



ENGINEERING CAREER FAIR

SPONSORED BY THE COLLEGE OF ENGINEERING

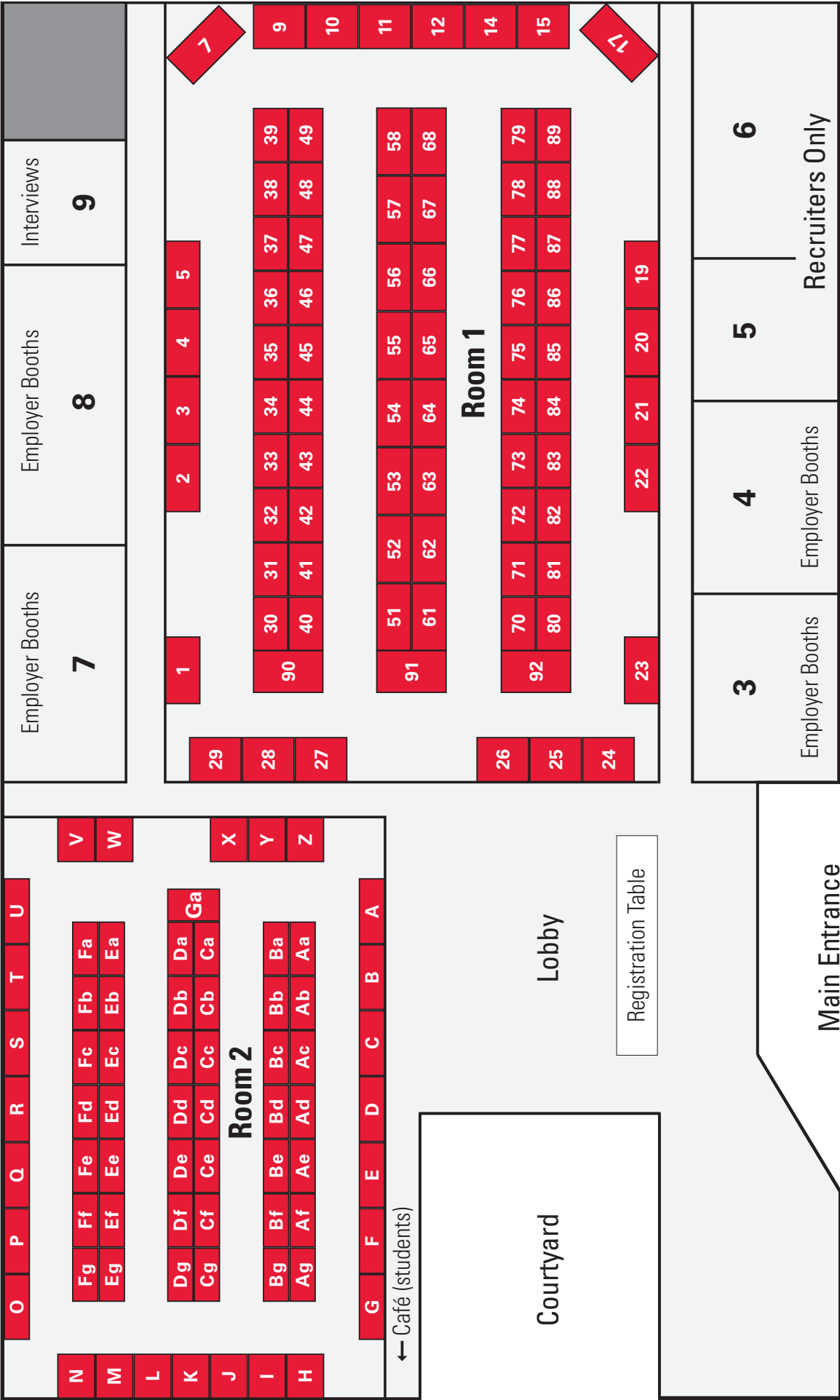
McKIMMON CENTER

WEDNESDAY, FEBRUARY 3

9:30 A.M. – 4 P.M.

students.engr.ncsu.edu/careerfair

SPRING
2016



From the Dean of Engineering



WELCOME TO THE SPRING 2016 Engineering Career Fair at North Carolina State University. The College of Engineering is honored that so many outstanding employers are recruiting at this event. The breadth and depth of our programs and the more than 9,600 top students enrolled in engineering and computer science means NC State offers an excellent venue for employers in a variety of fields to connect with outstanding job candidates.

Our Engineering Career Fair began in 1998 and has become one of the largest career fairs of its kind in the nation. And since it is an open event, we have students from other colleges and universities traveling from across the country to attend. We are proud to host an event that plays such a pivotal role boosting the state and national economy.

Industry recognition of the quality of our programs was reflected in 2010 when the College of Engineering was ranked 15th among the nation's engineering schools by recruiters in a study published in the *Wall Street Journal*. This ranking reflects the high quality of graduates from our engineering and computer science programs and underscores why our career fair keeps attracting so many top employers.

The students and staff who run the career fair have worked hard to make sure this event exceeds your expectations. I hope you enjoy your experience at NC State University.

Louis A. Martin-Vega, Ph.D., P.E.
Dean, College of Engineering
North Carolina State University

NC State Engineering Career Fair

February 3rd, 2016



































9:30 am - 4:00 pm



Company

Recruiting Information

Booth	Organization Name
91	ABB, Inc.
74	Aerotek
53	AFL
20	AirWatch
63	Alcatel-Lucent
35	Alley, Williams, Carmen, and King
Room 3	Allscripts
Room 7	Allstate Insurance Company
A	Altec Industries, Inc.
Room 4	American Tower Corporation
55	American Woodmark Corp.
15	Analog Devices, Inc.
65	Applied Research Associates, Inc.
Room 8	Arauco NA
Fd	ArchiveSocial
43	Areva, Inc.
Room 7	ASCO Power Technologies
Ad	AT&T
Room 8	Ateb
71	ATI Specialty Materials
89	Atlas Lighting Products
67	Beta Fueling Systems
Room 3	Black & Veatch
Room 3	Blackbaud
58	BMW Manufacturing Co., LLC
12	Boon Edam
L	Brasfield & Gorrie
P	BSH Home Appliances Corporation
Lobby	BTEC
Room 4	Cadence Design Systems
Cb	Camco Manufacturing, Inc.

Internship																																																																																																																																																																													
------------	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	---	--	---	--

.....

	Aerospace Engineering	Biomedical Engineering	Biological & Agricultural Engineering	Chemical & Biomolecular Engineering	Civil Engineering	Computer Engineering	Computer Science	Construction Eng. & Management	Electrical Engineering	Environmental Engineering	Industrial & Systems Engineering	Materials Science & Engineering	Mechanical Engineering	Mechatronics	Nuclear Engineering	Paper Science & Engineering	Textile Engineering	Integrated Manufacturing Systems Engineering	Operations Research
					🐾	🐾	🐾	🐾	🐾🐾	🐾	🐾		🐾					🐾	
						🐾	🐾	🐾	🐾		🐾		🐾					🐾	
						🐾	🐾		🐾		🐾	🐾	🐾						
			🐾		🐾	🐾	🐾		🐾				🐾						
						🐾	🐾				🐾								
						🐾	🐾				🐾		🐾						
				🐾	🐾		🐾	🐾	🐾		🐾	🐾	🐾					🐾	
	🐾	🐾			🐾	🐾	🐾		🐾						🐾				
						🐾	🐾		🐾	🐾	🐾		🐾						🐾
				🐾	🐾	🐾		🐾	🐾		🐾	🐾	🐾		🐾			🐾	
						🐾	🐾		🐾		🐾	🐾	🐾						
						🐾	🐾		🐾		🐾		🐾						
									🐾				🐾						
				🐾	🐾			🐾	🐾		🐾		🐾	🐾				🐾	
		🐾	🐾	🐾					🐾	🐾	🐾	🐾	🐾				🐾	🐾	
					🐾			🐾					🐾					🐾	
						🐾	🐾		🐾		🐾		🐾	🐾				🐾	

NC State Engineering Career Fair

February 3rd, 2016

9:30 am - 4:00 pm



Company

Recruiting Information

Booth	Organization Name
Ab	Cape Fear Engineering
Cg	Cardlytics
5	Cirrus Logic, Inc.
Lobby	Cisco Systems
Room 3	CITI, LLC
S	Citrix
Lobby	College of Engineering at NC State
56	Corning, Inc.
80	Coty
Ca	Coveris
68	Cox Automotive
37	CRB
25	Cree, Inc.
87	Crowder Construction Company
Room 3	D.R. Horton, Inc.
Eb	Danaher Specialty Products
76	Danis Construction Company
E	DENSO Manufacturing
Room 4	Doosan Portable Power
D	DPR Construction
Q	Dude Solutions
73	Duke TIP
Room 3	e3 Retail
Ga	Eastman Chemical Company
Ee	Eaton Corporation
Room 7	ECF Resume Copying Service
78	EchoStar Corporation
Room 4	Endura Products, Inc.
28	Engineered Tower Solutions, PLLC
Room 8	Epic
Cf	Esri
1	Extreme Networks

Internship	Co-op	Full Time	Bachelor's	Master's	Doctorate	International Visas Accepted	Permanent Resident Visas Accepted

.....

[illegible]

NC State Engineering Career Fair

February 3rd, 2016

9:30 am - 4:00 pm



Company

Recruiting Information

Booth	Organization Name
W	Extron Electronics
40	Fidelity Investments
14	First Quality Enterprises, Inc.
Room 3	FM Global
83	Ford, Bacon & Davis, LLC
Lobby	FREEDM Systems Center
Room 8	Freese and Nichols, Inc.
30	G&A Consulting Engineers, PLLC
21	G.L. Wilson Building Company
86	General Dynamics
G	General Electric
Ae	Genworth Financial
22	Georgia Pacific
H	GKN Driveline
Room 8	Goodyear Tire and Rubber Co.
Room 4	GRL Engineers, Inc.
Ff	Guilford Performance Textiles by Lear Corporation
44	Hartness International
Ed	Hazen and Sawyer
Bg	Hexion, Inc.
31	Holder Construction Company
79	Hughes Network Systems
7	IBM Corporation
Lobby	Industry Expansion Solutions
Room 8	Informatica
57	Ingersoll Rand - Trane
Y	Ingram Content Group
C	Intel Corporation
33	Intersil
34	Ipreo
51	Jacobs Engineering
24	JE Dunn Construction

Internship	Co-op	Full Time	Bachelor's	Master's	Doctorate	International Visas Accepted	Permanent Resident Visas Accepted

.....

	Aerospace Engineering	Biomedical Engineering	Biological & Agricultural Engineering	Chemical & Biomolecular Engineering	Civil Engineering	Computer Engineering	Computer Science	Construction Eng. & Management	Electrical Engineering	Environmental Engineering	Industrial & Systems Engineering	Materials Science & Engineering	Mechanical Engineering	Mechatronics	Nuclear Engineering	Paper Science & Engineering	Textile Engineering	Integrated Manufacturing Systems Engineering	Operations Research
1						🐾	🐾		🐾				🐾						
2				🐾		🐾	🐾		🐾				🐾						
3	🐾			🐾	🐾	🐾	🐾		🐾				🐾	🐾					
4				🐾	🐾	🐾	🐾		🐾				🐾			🐾			
5			🐾		🐾								🐾						
6					🐾			🐾		🐾									
7	🐾			🐾	🐾	🐾	🐾		🐾	🐾			🐾		🐾			🐾	
8				🐾	🐾	🐾	🐾						🐾					🐾	
9				🐾	🐾	🐾			🐾	🐾			🐾			🐾			
10	🐾			🐾	🐾	🐾			🐾				🐾					🐾	
11					🐾				🐾	🐾			🐾	🐾				🐾	
12				🐾	🐾				🐾	🐾			🐾						
13					🐾	🐾		🐾					🐾						
14				🐾		🐾			🐾	🐾			🐾	🐾			🐾		
15					🐾	🐾			🐾				🐾					🐾	
16				🐾	🐾				🐾				🐾						
17				🐾		🐾	🐾		🐾				🐾					🐾	
18					🐾	🐾			🐾				🐾						
19				🐾	🐾		🐾		🐾				🐾						
20		🐾		🐾	🐾			🐾	🐾				🐾			🐾			

NC State Engineering Career Fair

February 3rd, 2016

9:30 am - 4:00 pm



Company

Recruiting Information

Booth	Organization Name
45	Johns Hopkins University Applied Physics Laboratory
Cd	Kadro
61	Kimley-Horn & Associates, Inc.
O	KPIT (formerly I-Cubed)
Room 8	Landmark Builders of the Triad, Inc.
Room 7	Lenovo
M	LGS Innovations
92	LORD Corporation
Room 8	MAA
Bc	Machine Specialties, Inc.
Ec	Manhattan Associates
Lobby	Marine Officer Selection Team
Dg	MasterBrand Cabinets, Inc.
39	McAdams
75	McGill Associates
72	McKim & Creed
Bf	Messer Construction
Z	MetLife Global Technology & Operations (GTO)
11	MicroD, Inc.
Bd	MIT Lincoln Laboratory
Df	Moen
F	Mohawk Industries
Be	Nan Ya Plastics Corporation, America
Room 4	Navy Officer Recruiting Station Durham
Lobby	NC State Career Development Center
Lobby	NC State University - Office of Information Technology
49	NCDOT
17	NetApp
Eg	Noregon Systems, Inc.
90	Norfolk Naval Shipyard
88	Norfolk Southern
N	Nucor Steel

Internship	Co-op	Full Time	Bachelor's	Master's	Doctorate	International Visas Accepted	Permanent Resident Visas Accepted

.....

[illegible]

NC State Engineering Career Fair

February 3rd, 2016

9:30 am - 4:00 pm



Company

Recruiting Information

Booth	Organization Name
Da	Nutanix
Lobby	NVIDIA
62	Ofni Systems
Dc	OPW, a Dover Company
2	Oracle
Fb	OSIssoft
54	Packaging Corporation of America
66	Paragon Films
Room 4	Parsons Corporation
R	Patheon
Fg	Peace Corps
10	Phillips and Jordan, Inc.
Ce	Plexus
52	PotashCorp Aurora
38	Practichem
Room 4	Praxair, Inc.
Cc	Prometheus Group
Room 3	Proto Labs, Inc.
47	QGenda, Inc.
Room 4	Qorvo
9	R.E. Mason Company
48	RBC Bearings
Room 8	RDK Engineers
32	RedViking
82	Reliable Automatic Sprinkler Co., Inc.
T	Reynolds American
U	RockTenn Company
Room 3	Ross Stores, Inc.
Fc	RoviSys
Room 4	RS&H, Inc.
3	Ruston Paving Co., Inc.
29	S&ME, Inc.

Internship	Co-op	Full Time	Bachelor's	Master's	Doctorate	International Visas Accepted	Permanent Resident Visas Accepted

.....

[illegible]

NC State Engineering Career Fair

February 3rd, 2016

9:30 am - 4:00 pm



Company

Recruiting Information

Booth	Organization Name
Fe	Samet Corporation
I	Sandia National Laboratories
J & K	SAS
Ac	Savannah River Remediation
Ef	SCANA Corporation
Room 8	Schneider Electric
46	Sealed Air Corporation
Ag	SEPI Engineering & Construction, Inc.
Room 3	ShawFloors
Room 4	SIEMENS Corporation
64	Sine Wall, LLC
26	Skanska USA
4	SkyLine Membership Corporation
Room 7	SoftPro
81	SolarCity
Room 7	Sonoco Products Company
Ea	Southwest Research Institute
Room 7	Stantec
Af	Storm Technologies, Inc.
70	Summit Design & Engineering
Room 7	Synopsys
Room 7	System Simulation Development Directorate
42	TE Connectivity, Ltd.
Room 4	Techligent Systems, Inc.
Room 7	Teradata Corporation
Room 8	Tesla Motors, Inc.
84	The Vincit Group
De	Tindall Corporation
Room 4	Trinity Manufacturing, Inc.
Aa	Tryon Solutions
X	Twiddy & Company
85	Ulliman Schutte Construction

Internship	Co-op	Full Time	Bachelor's	Master's	Doctorate	International Visas Accepted	Permanent Resident Visas Accepted

.....

	Aerospace Engineering	Biomedical Engineering	Biological & Agricultural Engineering	Chemical & Biomolecular Engineering	Civil Engineering	Computer Engineering	Computer Science	Construction Eng. & Management	Electrical Engineering	Environmental Engineering	Industrial & Systems Engineering	Materials Science & Engineering	Mechanical Engineering	Mechatronics	Nuclear Engineering	Paper Science & Engineering	Textile Engineering	Integrated Manufacturing Systems Engineering	Operations Research
1	🐾					🐾	🐾	🐾	🐾				🐾		🐾				
2						🐾	🐾												
3				🐾	🐾	🐾	🐾	🐾	🐾	🐾		🐾	🐾		🐾				
4					🐾	🐾	🐾		🐾	🐾	🐾		🐾		🐾				
5				🐾		🐾	🐾	🐾	🐾		🐾	🐾	🐾	🐾				🐾	
6					🐾						🐾	🐾	🐾	🐾				🐾	
7				🐾			🐾		🐾			🐾	🐾						
8					🐾			🐾											
9						🐾	🐾		🐾										
10						🐾	🐾												
11				🐾							🐾	🐾	🐾						
12					🐾			🐾		🐾			🐾						
13						🐾							🐾						
14	🐾					🐾	🐾		🐾				🐾						
15	🐾				🐾	🐾	🐾		🐾				🐾						
16						🐾	🐾		🐾		🐾								
17						🐾													
18	🐾	🐾		🐾	🐾	🐾	🐾	🐾	🐾	🐾	🐾	🐾	🐾	🐾				🐾	
19				🐾	🐾	🐾		🐾	🐾	🐾			🐾						
20					🐾		🐾				🐾								🐾

NC State Engineering Career Fair

February 3rd, 2016

9:30 am - 4:00 pm



Company

Recruiting Information

Booth	Organization Name
27	Unifi, Inc.
Room 3	UnitedHealth Group
Room 7	US Cargo Systems
Room 7	USACE Wilmington District
Fa	UTC Aerospace Systems
Bb	Vanguard
Room 8	Vertical Solutions, Inc.
19	VMware
23	Volvo Group
V	WestRock
41	Weyerhaeuser
77	Wheatstone Corp.
Ba	Willis Engineers
Room 3	WillowTree Apps
36	Withers & Ravenel, Inc.
B	Wood Group Mustang

Internship	Co-op	Full Time

Bachelor's	Master's	Doctorate

International Visas Accepted	Permanent Resident Visas Accepted

.....

			🐾							🐾		🐾					🐾		
					🐾	🐾				🐾		🐾						🐾	
🐾								🐾		🐾	🐾	🐾							
🐾				🐾		🐾		🐾	🐾			🐾							
					🐾	🐾						🐾							
				🐾															
					🐾	🐾													
					🐾			🐾		🐾				🐾					
			🐾					🐾	🐾	🐾		🐾		🐾			🐾		
								🐾					🐾						
					🐾	🐾							🐾						
				🐾					🐾										
					🐾	🐾													
				🐾					🐾										
			🐾	🐾			🐾	🐾				🐾							

THE COLLEGE OF ENGINEERING AT A GLANCE

STUDENTS

- More than **9,600** students
- **18** bachelor's, **21** master's, **13** doctoral degree programs
- **72** percent of incoming freshmen in the top 10 percent of their high school graduating class

FACULTY AND STAFF

- **14** members of the National Academy of Engineering
- **2** National Medals of Technology and Innovation
- **2** Directors of NSF Engineering Research Centers
- Lead Scientist for Department of Energy CASL
- **1** Emmy Award for plasma display technology
- **1** US Army Commander's Award for life-saving military technology
- **1** Inventors Hall of Fame member
- **1** Electronic Design Hall of Fame member
- **3** Presidential Early Career Awards for Scientists and Engineers
- **5** Presidential Awards for Excellence in Science, Mathematics and Engineering Mentoring
- **61** NSF Career Awards since 2000
- **1** Institute of Electrical and Electronics Engineers Medal of Honor winner

ACADEMIC DEPARTMENTS

- Biomedical Engineering
- Chemical and Biomolecular Engineering
- Civil, Construction, and Environmental Engineering
- Computer Science
- Electrical and Computer Engineering
- Industrial and Systems Engineering
- Materials Science and Engineering
- Mechanical and Aerospace Engineering
- Nuclear Engineering

OTHER ENGINEERING PROGRAMS

- Biological and Agricultural Engineering
- Forest Biomaterials
- Textile Engineering
- Site-Based Programs
 - Mechanical Engineering Systems - Havelock, NC
 - Mechatronics - Asheville, NC

RESEARCH

- **\$165 million** in research expenditures in 2013-14
- More than **3,000** graduate students
- Lead institution for two NSF Engineering Research Centers
- More than **20** centers, institutes and labs

RANKINGS

- **15th** in recruiter rankings featured in the *Wall Street Journal*
- **16th** among public engineering schools in *US News & World Report*
- **17th** among public engineering schools whose highest degree is a doctorate in *US News & World Report* undergraduate rankings
- **28th** overall among graduate programs in *US News & World Report*
- **1st** among online graduate engineering programs for veterans and active duty military personnel by *US News & World Report*
- **7th** among online graduate computer information technology programs by *US News & World Report*
- **11th** overall among online graduate engineering programs by *US News & World Report*
- **2nd** among non-HBCUs in BS degrees awarded to African Americans*
- **7th** in BS degrees awarded**
- **7th** in MS degrees awarded**
- **12th** in PhD degrees awarded**
- **7th** in total number of degrees awarded**

ALUMNI

- **57,700** total living alumni
- **54** percent live in North Carolina
- **Top 5** alumni metro areas outside NC: Washington, DC; Atlanta, Ga.; Bay Area, Calif.; Greenville/Spartanburg, SC; Norfolk, Va.

CENTENNIAL CAMPUS

- More than two-thirds of the College has moved to the state-of-the-art campus
- Engineering Buildings I, II and III are completed and occupied

*American Society for Engineering Education Profiles 2013

**Engineering Workforce Commission of the American Association of Engineering Societies, Inc. 2013

EMPLOYER	PAGE	EMPLOYER	PAGE
ABB, Inc.	4	CRB	14
Aerotek	4	Cree, Inc.	14
AFL	4	Crowder Construction Company	15
AirWatch	4	D.R. Horton, Inc.	15
Alcatel-Lucent	5	Danaher Specialty Products	15
Alley, Williams, Carmen, and King	5	Danis Construction Company	15
Allscripts	5	DENSO Manufacturing	16
Allstate Insurance Company	5	Doosan Portable Power	16
Altec Industries, Inc.	6	DPR Construction	16
American Tower Corporation	6	Dude Solutions	16
American Woodmark Corp.	6	Duke TIP	17
Analog Devices, Inc.	6	e3 Retail	17
Applied Research Associates, Inc.	7	Eastman Chemical Company	17
Arauco NA	7	Eaton Corporation	17
ArchiveSocial	7	ECF Resume Copying Service	18
Areva, Inc.	7	EchoStar Corporation	18
ASCO Power Technologies	8	Endura Products, Inc.	18
AT&T	8	Engineered Tower Solutions, PLLC	18
Ateb	8	Epic	19
ATI Specialty Materials	8	Esri	19
Atlas Lighting Products	9	Extreme Networks	19
Beta Fueling Systems	9	Extron Electronics	19
Black & Veatch	9	Fidelity Investments	20
Blackbaud	9	First Quality Enterprises, Inc.	20
BMW Manufacturing Co., LLC	10	FM Global	20
Boon Edam	10	Ford, Bacon & Davis, LLC	20
Brasfield & Gorrie	10	FREEDM Systems Center	21
BSH Home Appliances Corporation	10	Freese and Nichols, Inc.	21
BTEC	11	G&A Consulting Engineers, PLLC	21
Cadence Design Systems	11	G.L. Wilson Building Company	21
Camco Manufacturing, Inc.	11	General Dynamics	22
Cape Fear Engineering	11	General Electric	22
Cardlytics	12	Genworth Financial	22
Cirrus Logic, Inc.	12	Georgia Pacific	22
Cisco Systems	12	GKN Driveline	23
CITI, LLC	12	Goodyear Tire and Rubber Co.	23
Citrix	13	GRL Engineers, Inc.	23
College of Engineering at NC State	13	Guilford Performance Textiles by Lear Corporation	23
Corning, Inc.	13	Hartness International	24
Coty	13	Hazen and Sawyer	24
Coveris	14	Hexion, Inc.	24
Cox Automotive	14	Holder Construction Company	24

EMPLOYER	PAGE	EMPLOYER	PAGE
Hughes Network Systems	25	Nucor Steel	35
IBM Corporation	25	Nutanix	35
Industry Expansion Solutions	25	NVIDIA	36
Informatica	25	Ofni Systems	36
Ingersoll Rand - Trane	26	OPW, a Dover Company	36
Ingram Content Group	26	Oracle	36
Intel Corporation	26	OSIsoft	37
Intersil	26	Packaging Corporation of America	37
Ipreo	27	Paragon Films	37
Jacobs Engineering	27	Parsons Corporation	37
JE Dunn Construction	27	Patheon	38
Johns Hopkins University Applied Physics Laboratory	27	Peace Corps	38
Kadro	28	Phillips and Jordan, Inc.	38
Kimley-Horn & Associates, Inc.	28	Plexus	38
KPIT (formerly I-Cubed)	28	PotashCorp Aurora	39
Landmark Builders of the Triad, Inc.	28	Practichem	39
Lenovo	29	Praxair, Inc.	39
LGS Innovations	29	Prometheus Group	39
LORD Corporation	29	Proto Labs, Inc.	40
MAA	29	QGenda, Inc.	40
Machine Specialties, Inc.	30	Qorvo	40
Manhattan Associates	30	R.E. Mason Company	40
Marine Officer Selection Team	30	RBC Bearings	41
MasterBrand Cabinets, Inc.	30	RDK Engineers	41
McAdams	31	RedViking	41
McGill Associates	31	Reliable Automatic Sprinkler Co., Inc.	41
McKim & Creed	31	Reynolds American	42
Messer Construction	31	RockTenn Company	42
MetLife Global Technology & Operations (GTO)	32	Ross Stores, Inc.	42
MicroD, Inc.	32	RoviSys	42
MIT Lincoln Laboratory	32	RS&H, Inc.	43
Moen	32	Ruston Paving Co., Inc.	43
Mohawk Industries	33	S&ME, Inc.	43
Nan Ya Plastics Corporation, America	33	Samet Corporation	43
Navy Officer Recruiting Station Durham	33	Sandia National Laboratories	44
NC State Career Development Center	33	SAS	44
NC State University - Office of Information Technology	34	Savannah River Remediation	44
NCDOT	34	SCANA Corporation	44
NetApp	34	Schneider Electric	45
Noregon Systems, Inc.	34	Sealed Air Corporation	45
Norfolk Naval Shipyard	35	SEPI Engineering & Construction, Inc.	45
Norfolk Southern	35	ShawFloors	45

EMPLOYER	PAGE
SIEMENS Corporation	46
Sine Wall, LLC	46
Skanska USA	46
SkyLine Membership Corporation	46
SoftPro	47
SolarCity	47
Sonoco Products Company	47
Southwest Research Institute	47
Stantec	48
Storm Technologies, Inc.	48
Summit Design & Engineering	48
Synopsys	48
System Simulation Development Directorate	49
TE Connectivity, Ltd.	49
Techligent Systems, Inc.	49
Teradata Corporation	49
Tesla Motors, Inc.	50
The Vincit Group	50
Tindall Corporation	50
Trinity Manufacturing, Inc.	50
Tryon Solutions	51
Twiddy & Company	51
Ulliman Schutte Construction	51
Unifi, Inc.	51
UnitedHealth Group	52
US Cargo Systems	52
USACE Wilmington District	52
UTC Aerospace Systems	52
Vanguard	53
Vertical Solutions, Inc.	53
VMware	53
Volvo Group	53
WestRock	54
Weyerhaeuser	54
Wheatstone Corp.	54
Willis Engineers	54
WillowTree Apps	55
Withers & Ravenel, Inc.	55
Wood Group Mustang	55

ABB, Inc.

ABB is a global leader in power and automation technologies, employing more than 150,000 people in approximately 100 countries. Its North America headquarters are located in Cary, NC, employing about 30,000 people across the U.S. in multiple manufacturing, service, and other major facilities.

*NC State Engineering Career Fair
2.3.2016
Booth: 91*

<http://www.abb.com>

Aerotek

Aerotek® Inc. is a leading provider of technical, professional and industrial recruiting and staffing services. We are part of Allegis Group® Inc., the largest staffing company in the United States. Aerotek staffs for approximately 75 percent of the Fortune 500 companies.

As a leading staffing agency, Aerotek continually delivers the highest level of service to the employees we put to work and to the companies that we staff. Bringing Aerotek to the forefront of the staffing industry is our ability to provide technical, professional and industrial staffing services to support nearly every industry.

*NC State Engineering Career Fair
2.3.2016
Booth: 74*

<http://www.aerotek.com/>

AFL

AFL provides industry-leading solutions, products and services to the electric utility, broadband, communications, OEM, enterprise, wireless and transit rail markets as well as the emerging markets of oil and gas, mining, nuclear, avionics, medical, renewable and intelligent grid. We manufacture, engineer and install fiber optic products and associated equipment.

AFL's service portfolio includes market-leading positions with the foremost communications companies supporting central office, outside plant, wireless and enterprise areas.

*NC State Engineering Career Fair
2.3.2016
Booth: 53*

<http://www.aflglobal.com>

AirWatch

AirWatch is the largest enterprise mobility management (EMM) provider in the world with over 1,900 employees globally. More than 12,000 companies trust AirWatch to secure and manage their mobile enterprise. We enable organizations across a wide spectrum of verticals to successfully deploy, secure and manage the mobile initiatives that drive their business. With market-leading solutions for mobile security, workspace, BYOD, device, email, application and content management, we simplify enterprise mobility.

*NC State Engineering Career Fair
2.3.2016
Booth: 20*

<http://www.air-watch.com>

Alcatel-Lucent

Alcatel-Lucent invents and delivers the innovative networks of tomorrow.

Every success has its network.

Alcatel-Lucent is the leading IP networking, ultra-broadband access, and cloud technology specialist. We believe that networks are the foundation of our ultra-connected world. They need to be built to achieve the potential of every customer with flexibility, speed, and trust. Our mission is to invent and deliver trusted networks to help our customers unleash their value. - See more at: <https://www.alcatel-lucent.com/about#sthash.uIvgyQDi.dpuf>

NC State Engineering Career Fair
2.3.2016
Booth: 63

<https://www.alcatel-lucent.com/>

Alley, Williams, Carmen, and King

Alley, Williams, Carmen, and King, Inc. is a multi-disciplinary engineering, architectural, and surveying company that has a long history of providing municipalities, governmental agencies, and private clients with exceptional and timely service.

NC State Engineering Career Fair
2.3.2016
Booth: 35

<http://www.awck.com>

Allscripts

Allscripts delivers the insights that healthcare providers require to generate world-class outcomes. The company's Electronic Health Record, practice management and other clinical, revenue cycle, connectivity and information solutions create a Connected Community of Health™ for physicians, hospitals and post-acute organizations.

NC State Engineering Career Fair
2.3.2016
Booth: Room 3- 10

<http://www.allscripts.com>

Allstate Insurance Company

We are insurance. We are financial services. We are also so much more. We are lawyers, writers, developers, accountants, engineers, application developers, project managers and human resource specialists. We are creative, driven, passionate, fearless and curious. Our unique culture of inclusion helps us maximize innovation and creativity. We believe that welcoming differing ideas, cultures and backgrounds gives us a competitive advantage in a diverse, global marketplace. At Allstate, it's our differences that drive our success, as individuals and as a company. We celebrate creative problem-solving as we work together to make a difference in our communities. We believe in providing the very best tools and resources available to help keep our customers, and our employees, in Good Hands.

NC State Engineering Career Fair
2.3.2016
Booth: Room 7- 12

<http://www.allstate.jobs>

Altec Industries, Inc.

Altec, Inc., specializes in the design, manufacture, sale and servicing of aerial devices, digger derricks, cranes and specialty equipment to support the electric utility, telecommunications, tree care, construction, and light and sign maintenance industries.

*NC State Engineering Career Fair
2.3.2016
Booth: A*

<http://www.altec.com>

American Tower Corporation

American Tower (NYSE: AMT) is a leading independent owner and operator of wireless and broadcast communication sites. Our global portfolio includes 28,000 sites and is experiencing steady growth. In addition to leasing space on towers, we provide customized collocation solutions through our Distributed Antenna Systems (DAS) that support seamless in-building and outdoor wireless coverage.

Headquartered in Boston, Massachusetts, American Tower has local offices across the United States and in Mexico, Brazil, India and the United Kingdom.

*NC State Engineering Career Fair
2.3.2016
Booth: Room 4- 5*

<http://www.americantower.com>

American Woodmark Corp.

American Woodmark manufactures cabinetry: American Woodmark™, Shenandoah Cabinetry®, Waypoint Living Spaces™, & Timberlake Cabinetry®, a core vendor to Lowe's & The Home Depot; operating nine manufacturing facilities and nine builder service centers in the USA.

*NC State Engineering Career Fair
2.3.2016
Booth: 55*

<http://www.americanwoodmark.com>

Analog Devices, Inc.

Analog Devices, Inc. (NYSE: ADI) defines innovation and excellence in signal processing. ADI's analog, mixed-signal, and digital signal processing (DSP) integrated circuits (IC) play a fundamental role in converting, conditioning, and processing real-world phenomena such as light, sound, temperature, motion, and pressure into electrical signals to be used in a wide array of electronic equipment.

At ADI, we believe that our employees are not only our greatest asset, but also a great asset for our customers. Founded in 1965, ADI has over four decades of experience in the industry and we currently employ approximately 8,500 people worldwide.

*NC State Engineering Career Fair
2.3.2016
Booth: 15*

<http://www.analog.com/en/index.html>

Applied Research Associates, Inc.

Applied Research Associates, Inc. is an employee-owned international research and engineering company recognized for providing technically superior solutions to complex and challenging problems in the physical sciences. ARA offices throughout the United States and Canada provide a broad range of technical expertise in defense technologies, civil technologies, computer software and simulation, systems analysis, environmental technologies, and testing and measurement. The corporation also provides sophisticated technical products for environmental site characterization, pavement analysis, and robotics. The Southeast Division (SED), established in Raleigh, North Carolina, in 1982, has since expanded into Suffolk, Virginia and Santa Barbara, California.

*NC State Engineering Career Fair
2.3.2016
Booth: 65*

<http://www.ara.com>

Arauco NA

ARAUCO manufactures a wide range of sustainable forest product solutions, including the industry's most-comprehensive selection of composite panels, premium plywood, millwork, lumber, and FSC-certified* wood pulp.

To deliver the best possible service to customers throughout the U.S. and Canada, ARAUCO has combined the manufacturing, support, and logistics assets of Flakeboard, its composite-panel subsidiary, and Arauco USA, its North American sales and service arm.

ARAUCO produces composite panels at nine composite panel mills across the United States and Canada, and imports Arauco-branded plywood, pulp, moulding, lumber and other products through 12 major ports of call. These products are distributed to more than 2,800 destinations throughout North America.

*NC State Engineering Career Fair
2.3.2016
Booth: Room 8- 2*

<http://www.arauco-na.com/>

ArchiveSocial

ArchiveSocial automates the capture, retention, monitoring, and analysis of social media communications for legal needs. Our technology is utilized by hundreds of organizations, including major government entities such as the City of Austin (TX), Orlando (FL), State of North Carolina, and the Attorney General of the United States. ArchiveSocial is located in the American Underground in Downtown Durham. We're a team of 15 people, but we've received major awards and recognition from organizations such as Gartner. ArchiveSocial received an investment from AOL co-founder, Steve Case. Our dev team consists of experienced, top-ranked ex-IBMers and we're eager to grow our core team with talented engineers from NC State!

*NC State Engineering Career Fair
2.3.2016
Booth: Fd*

<https://www.archivesocial.com>

Areva, Inc.

Our company supplies advanced technology solutions for power generation with less carbon. Its expertise and unwavering insistence on safety, security, transparency and ethics are setting the standard, and its responsible development is anchored in a process of continuous improvement.

Ranked first in the global nuclear power industry, AREVA's unique integrated offering to utilities covers every stage of the fuel cycle, nuclear reactor design and construction, and operating services. The group is also expanding in renewable energies – wind, bioenergy, solar, energy storage – to become a European leader in this sector.

*NC State Engineering Career Fair
2.3.2016
Booth: 43*

<http://www.areva.com>

ASCO Power Technologies

For over 120 years, ASCO Power Technologies has been pioneering every major product innovation in power transfer technology. Today, we are an industry leader in the manufacturing of automatic transfer switches, industrial control products and power control systems, and the world leader in emergency and standby power transfer solutions. We are the Power Authority - committed to providing a full range of quality-driven products backed by 24-hour nationwide service support.

NC State Engineering Career Fair
2.3.2016
Booth: Room 7- 11

<http://www.emersonnetworkpower.com/en-US/Brands/ASCO/Pages/default.aspx>

AT&T

AT&T is leading the way to the future - for customers, businesses and the industry. We're building a software-defined network that doesn't just respond to customers' needs, but anticipates them. We can deploy new functions almost instantly through a software update, letting us upgrade the network in minutes instead of months. We're developing new state-of-the-art technologies like this so it's even easier for our customers to stay connected. We envision a world where everything and everyone work together seamlessly, and life is better as a result. We envision a world that works for you. We are actively recruiting on campus for our Technology Development Programs, which are designed for the professional development of STEM leaders. Join us and help drive the innovation!

NC State Engineering Career Fair
2.3.2016
Booth: Ad

<http://www.att.jobs/tdp>

Ateb

Since 1992, Ateb, Inc. has been providing technology solutions and industry expertise to our clients. Ateb teams industry experts with sound technology to provide solutions for our clients to meet their business objectives and improve operations.

Ateb service channels include:

- Solutions for Pharmacies
- Patient Messaging Solutions (patented) for clients wishing to directly communicate with pharmacy patients
- Field Services Solutions including field force management solutions

Ateb has sold and installed over 25,000 solutions nationally, with a market reach that includes chain pharmacies, community/independent pharmacies, hospitals, mail order pharmacies, and healthcare facilities.

<http://www.ateb.com>

ATI Specialty Materials

Allegheny Technologies Incorporated is one of the largest and most diversified specialty materials and components producers in the world with revenues of approximately \$4.2 billion in 2014. ATI has approximately 9,700 full-time employees world-wide who use innovative technologies to offer global markets a wide range of specialty materials solutions.

NC State Engineering Career Fair
2.3.2016
Booth: 71

<http://www.atimetals.com>

Atlas Lighting Products

Atlas Lighting offers a wide selection of energy saving lighting products exclusively sold through distributors. Our products are manufactured in our Burlington, NC facility, providing for extensive quality testing, faster delivery and quick turnaround on special build items.

*NC State Engineering Career Fair
2.3.2016
Booth: 89*

<http://www.atlaslightingproducts.com>

Beta Fueling Systems

BETA Fueling Systems, located in Reidsville, NC, is a global leader in the manufacture of aviation refueling equipment. Specializing in aircraft refueling trucks, refueling modules, hydrant dispensers, stationary hydrant carts, and aviation fuel filtration, BETA produces more aviation equipment for global customers than any other manufacturer in the world.

*NC State Engineering Career Fair
2.3.2016
Booth: 67*

<http://www.betafueling.com>

Black & Veatch

Black & Veatch is a global leader in the consulting, engineering, construction and operation of what the world needs now and in the future in the crucial areas of energy, water and telecommunications and in providing up-to-the-minute services in the fast changing federal and environmental markets. Founded in 1915, the employee-owned \$2.3 billion company operates out of over 110 offices worldwide and has completed projects in more than 100 countries.

*NC State Engineering Career Fair
2.3.2016
Booth: Room 3- 6*

<http://www.bv.com>

Blackbaud

We're the industry leader in developing software and solutions that allow mission-driven organizations to concentrate on what they do best, changing the world. Our clients are passionate about what they do, and we are passionate about creating the products that help them do it. Our people are inspired by the opportunity to lead change in the nonprofit space and solve critical challenges for our clients. We offer the support and guidance that our employees need to delight our clients every day and generate the technology innovations that will change the way nonprofits operate in the future. Want to turn your love for code into a career that matters? Come by to find out more about Blackbaud today!

*NC State Engineering Career Fair
2.3.2016
Booth: Room 3- 2*

<http://www.blackbaud.com>

BMW Manufacturing Co., LLC

Welcome to BMW Manufacturing Co., the birthplace of every X3 and X5 Sports Activity Vehicle and X4 and X6 Sports Activity Coupe. Here, at the only BMW manufacturing facility in the U.S., we transform dreams into machines. This is where engineering perfection is set against the backdrop of the Blue Ridge Mountains, where cooperation is found in the work of teams, and individuality flourishes in the creation of ideas. It's a place where the philosophy of BMW thrives and the Ultimate Driving Machine is built.

NC State Engineering Career Fair
2.3.2016
Booth: 58

We are proud of our products and our talented students. We are a company that promotes individuality, personal responsibility, and teamwork.

<https://www.bmwusfactory.com/>

Boon Edam

Boon Edam US branch is part of one of the world's leading manufacturers of security entrance solutions, revolving doors, and security portals.

NC State Engineering Career Fair
2.3.2016
Booth: 12

<http://www.boonedam.us/>

Brasfield & Gorrie

Brasfield & Gorrie is a full-service general contracting, construction management, and design/build service provider. Our experience is diverse-healthcare, government industrial, office, institutional, retail, education, and water treatment facilities. Our legacy is long, we are proud to have served the southeast for more than 40 years. But most importantly, our focus is on the human element that makes us who we are. At Brasfield & Gorrie, we are completely dedicated to serving our clients, our communities, and the people who make Brasfield & Gorrie not only a place to work, but a team and family-oriented experience like few others.

NC State Engineering Career Fair
2.3.2016
Booth: L

<http://www.brasfieldgorrie.com>

BSH Home Appliances Corporation

BSH Home Appliances is a Robert Bosch company located in New Bern, NC with North American headquarters in Irvine, CA. Founded in 1967, BSH is the market leader in Germany and in Western Europe and is one of the world's leading domestic appliance manufacturers. Together with a worldwide network of sales and customer service companies, BSH now boasts over 50 locations in 40 countries with more than 50,000 associates. BSH headquarters are based in Munich and the factories are in 13 countries in Europe, North America, Latin America and Asia.

NC State Engineering Career Fair
2.3.2016
Booth: P

BSH's largest manufacturing site in North America is located in scenic New Bern, N.C. The site has two facilities and employs over 1,200 associates within the more than 500,000 square feet of modern manufacturing.

<http://www.bsh-group.com/>

BTEC

The Golden LEAF Biomanufacturing Training and Education Center (BTEC) is a unique, cross-disciplinary instructional center that provides education and training opportunities to develop skilled professionals for the biopharmaceutical industry. It also provides bioprocess development and analytical services to a wide range of customers from academia and industry.

*NC State Engineering Career Fair
2.3.2016
Booth: Lobby- 2*

<http://www.btec.ncsu.edu>

Cadence Design Systems

Cadence is a global leader in software and hardware design tools, silicon intellectual property, and design services that are transforming the electronic design automation (EDA) industry. The Cadence vision for this transformation is called EDA360 because it embraces the entire spectrum of the design process and focuses on end-product profitability. This application ("apps")-driven approach to creating, integrating, and optimizing electronic designs helps our customers realize silicon chips, system-on-chip devices, and complete systems at lower costs and with higher quality. Cadence is headquartered in San Jose, California, with design centers, research centers, and sales offices around the world.

*NC State Engineering Career Fair
2.3.2016
Booth: Room 4- 8*

<http://www.cadence.com>

Camco Manufacturing, Inc.

Camco started in Greensboro North Carolina in 1968 with one employee and one product. Today, over 40 years later, we have more than 350 employees, over 3,000 products and multiple manufacturing facilities in the USA and across the globe. Our world headquarters is in Greensboro, North Carolina and is also our home base for our engineering department. Camco has been named a top 100 North Carolina business for the past eight years in a row.

Camco's primary focus is aftermarket RV and Marine parts, but we also make or sell all the replacement parts for residential hot water heaters.

*NC State Engineering Career Fair
2.3.2016
Booth: Cb*

<http://www.camco.net>

Cape Fear Engineering

We are a small business architectural, engineering and surveying firm located near Wilmington, NC. We recruit entry-level engineers for internships and full-time positions for both design and survey positions. Typical duties include feasibility studies, land use consultation and development, storm water management systems and permitting, erosion control design and permitting, site grading, water and sanitary sewer utility engineering, roadway design and engineering for private, commercial, municipal and military clients. AutoCAD experience is strongly encouraged. Our engineers train under Licensed Professional Engineers.

*NC State Engineering Career Fair
2.3.2016
Booth: Ab*

<http://www.capefearengineering.com>

Cardlytics

Since 2008, Cardlytics has been developing new technologies, programs, and services to optimize this opportunity for advertisers, our financial partners, and purchasing consumers. We are a team of analysts, developers, programmers, marketers, account managers and bankers who are creating a new generation of media that consumers can really use. We are a private company with over 250 employees headquartered in Atlanta with offices in Chicago, London, New York and San Francisco. We partner with financial institutions; our clients are retailers, restaurants, and other consumer brands. Through our partnerships with nearly 400 financial institutions, including Bank of America, PNC Bank and Regions Bank, we work with thousands of national, regional, and local retailers.

NC State Engineering Career Fair
2.3.2016
Booth: Cg

<http://www.cardlytics.com/>

Cirrus Logic, Inc.

Cirrus Logic is a premier supplier of audio and voice IC and software solutions for mobile communications, automotive entertainment and consumer audio applications.

Founded in 1984, Cirrus Logic excels at developing complex chip designs where feature integration and innovation is a premium. Cirrus Logic has more than 2,200 pending and issued patents worldwide that are key to our products which serve more than 3,100 end customers globally, through both direct and distributor-based channel sales.

NC State Engineering Career Fair
2.3.2016
Booth: 5

The company's headquarters are in Austin, Texas, with offices in Phoenix, Arizona, and international locations in Europe, China and Japan.

<http://www.cirrus.com>

Cisco Systems

Cisco is changing the way the world works, lives, plays and learns. We CONNECT EVERYTHING – people, process, data and things. We INNOVATE EVERYWHERE to create fresh ideas and possibilities. We make a meaningful difference that will BENEFIT EVERYONE – our people, our customers and the world around us. Learn more: www.cisco.com.

NC State Engineering Career Fair
2.3.2016
Booth: Lobby- 3

<http://www.cisco.com>

CITI, LLC

CITI, LLC is a Systems Integration firm established in 1995; dedicated to the engineering and manufacture of custom control and data acquisition systems. Specializing in non-proprietary hardware and software solutions, CITI has been successful in providing technology and service in the Systems Integration sector. Expertise encompasses all areas of information management, computer based SCADA (Supervisory Control And Data Acquisition) software, and systems integration.

NC State Engineering Career Fair
2.3.2016
Booth: Room 3- 9

<http://www.citi-llc.com>

Citrix

Citrix (NASDAQ:CTXS) is leading the transition to software-defining the workplace, uniting virtualization, mobility management, networking and SaaS solutions to enable new ways for businesses and people to work better. Citrix solutions power business mobility through secure, mobile workspaces that provide people with instant access to apps, desktops, data and communications on any device, over any network and cloud. With annual revenue in 2014 of \$3.14 billion, Citrix solutions are in use at more than 330,000 organizations and by over 100 million users globally. Learn more at www.citrix.com.

*NC State Engineering Career Fair
2.3.2016
Booth: S*

<http://www.citrix.com/>

College of Engineering at NC State

The College of Engineering at N.C. State is known nationally for innovative graduate degree offerings, a world-renowned faculty and groundbreaking collaborative research initiatives. More than 3,100 graduate students are enrolled in our 14 doctoral and 21 master's degree programs.

This includes 15 distance education graduate degrees, offered through the Engineering Online (EOL) program. This program is designed for working professionals, and students who are located outside of the Research Triangle. The courses offered are identical to those taught on campus, by the same faculty, and provide the same access to top-notch learning resources. Founded in 1978, EOL is ranked among the top 10 engineering programs in the nation.

*NC State Engineering Career Fair
2.3.2016
Booth: Lobby- 4*

<http://www.engr.ncsu.edu/academics/grad/>

Corning, Inc.

Corning is one of the world's leading innovators in materials science. For more than 160 years, Corning has applied its unparalleled expertise in specialty glass, ceramics, and optical physics to develop products that have created new industries and transformed peoples' lives. Corning succeeds through sustained investment in R&D, a unique combination of material and process innovation, and close collaboration with customers to solve tough technology challenges.

*NC State Engineering Career Fair
2.3.2016
Booth: 56*

Sales: \$10 Billion
Employees: 34,000
Fortune Rank: 297

<http://www.corning.com/worldwide/en.html>

Coty

Through astute acquisitions and licensing partnerships, Coty Inc. has achieved a leadership position in fragrance and has quickly emerged as a leading global beauty company with sales of nearly \$4 billion for the year ended June 30, 2010. Driven by passion, innovation, creativity and an entrepreneurial spirit, Coty has built a unique portfolio of brands that have produced some of the strongest consumer franchises in history. Coty is a company that keeps changing, staying on the cutting edge by meeting the increasingly sophisticated demands of consumers in a mercurial global market.

*NC State Engineering Career Fair
2.3.2016
Booth: 80*

<http://www.coty.com>

Coveris

As a leading international manufacturing company, Coveris is dedicated to providing solutions that enhance the safety, quality and convenience of products we use every day. In partnership with the most respected brands in the world, Coveris develops vital products that protect everything from the food we eat, to medical supplies, to the touch screen device in our pockets, contributing to the lives of millions every day.

*NC State Engineering Career Fair
2.3.2016
Booth: Ca*

<http://www.coveris.com>

Cox Automotive

Cox Automotive is a leading provider of products and services that span the automotive ecosystem worldwide. We've built the strongest portfolio in the industry with more than 20 brands that together provide end-to-end digital marketing, wholesale and commerce solutions for customers large and small. Our goal is to simplify the trusted exchange of vehicles and maximize value for dealers, manufacturers and car shoppers.

*NC State Engineering Career Fair
2.3.2016
Booth: 68*

<http://www.coxautoinc.com>

CRB

CRB is a full-service network of engineers, architects, constructors and consultants, assisting advanced technology organizations in the planning, design, construction and operational support of facilities across the globe. With world-class technical expertise and an empowered staff of 600-plus, we relentlessly pursue and deliver the right solutions to our clients' technical challenges, no matter how big or small.

Over CRB's nearly 30-year history, we have earned a reputation for deeply understanding each client's business, passionately producing the highest-quality work, and developing long-term partnerships built on trust, respect, and productive collaboration.

*NC State Engineering Career Fair
2.3.2016
Booth: 37*

<http://www.crbusa.com>

Cree, Inc.

Cree is a market-leading innovator of lighting products, LED components, and semiconductor products for power and radio-frequency (RF) applications.

*NC State Engineering Career Fair
2.3.2016
Booth: 25*

<http://www.cree.com/careers>

Crowder Construction Company

We are recruiting for CE/ME/EE/Construction - co-op and full-time positions. In 1947, Bill and O.P. Crowder founded Crowder Construction Company, headquartered in Charlotte, NC with offices in the southeast region. Through the years, Crowder Construction has expanded into a multi-division, top 400 ENR contractor specializing in the construction of water and wastewater treatment plants and pump stations. We perform other large heavy construction projects. We also perform most of our electrical work and now we are involved in renewable energy initiatives. Ask us how we are GOING GREEN!! We are located in the southeast (NC, SC, GA, AL, and VA). Please visit our website at www.crowdercc.com and follow links to the civil and environmental division. We look forward to speaking with you.

NC State Engineering Career Fair
2.3.2016
Booth: 87

<http://www.crowdercc.com>

D.R. Horton, Inc.

D.R. Horton, Inc., the largest homebuilder in the U.S., was founded in 1978 and is a publicly traded company on the New York Stock Exchange. It is engaged in the construction and sale of high quality homes designed principally for the entry-level and first time move-up markets. More people build their home with D.R. Horton than any other builder. That's why we've been ranked America's #1 Homebuilder by Builder Magazine since 2002. The company also provides mortgage financing and title services for homebuyers through its mortgage and title subsidiaries. Please visit our website at www.drhorton.com for more information.

NC State Engineering Career Fair
2.3.2016
Booth: Room 3- 12

<http://www.drhorton.com/careers>

Danaher Specialty Products

Danaher is a global science and technology innovator committed to helping our customers solve complex challenges and improve quality of life around the world. Our family of world class brands have unparalleled leadership positions in some of the most demanding and attractive industries, including health care, environmental and communications. We are a globally diverse team of 66,000 associates united by a common culture and operating system, the Danaher Business System, which serves as our ultimate competitive advantage. In 2013, we generated \$19.1 billion in revenue and our market capitalization exceeded \$50 billion. We are ranked #152 on the Fortune 500 and, during the past 20 years, our stock has outperformed the S&P 500 Index by nearly 2,800 percent.

NC State Engineering Career Fair
2.3.2016
Booth: Eb

<http://www.danaherspecialtyproducts.com/>

Danis Construction Company

Founded in 1916 by B.G. Danis, the Danis Group of Companies (Danis) is a third-generation, privately owned company based in Dayton, Ohio. Danis serves the Midwest and Southeast regions of our country, specializing in public and private building and industrial projects. Danis offers expertise in construction management, general construction, design/build and build-to-suit lease-back, as well as experience in the corporate, healthcare, senior living, education, retail, hospitality/entertainment and industrial markets.

The Danis Group of Companies operates five offices located in Ohio, North Carolina and Florida.

NC State Engineering Career Fair
2.3.2016
Booth: 76

<http://www.danis.com>

DENSO Manufacturing

DENSO is a global automotive supplier of advanced automotive technology, systems and components, heading toward an automotive society where cars put less drag on the environment and drivers have fewer worries about traffic accidents.

DENSO's lead in developing this automotive society comes from anticipating the needs of automakers and closely partnering with customers right from the start.

Our teams work quickly and diligently to manufacture products that show a commitment to safety and the environment, while at the same time punch up the level of driving comfort and convenience.

NC State Engineering Career Fair
2.3.2016
Booth: E

<http://www.densocorp-na-dmtn.com>

Doosan Portable Power

Doosan Infracore Construction Equipment is an industry leader in the engineering, manufacturing, and marketing of compact and heavy construction equipment, attachments, air compressors, lighting systems, generators and articulated dump trucks. Doosan Infracore Construction Equipment is a global alliance representing world-renowned brands, including Doosan, Bobcat, Montabert, Geith, Tramac, Doosan Moxy and Doosan Infracore Portable Power. Wherever you find us, you'll hear the sound of progress, see the results of our people, and feel the rhythm of transformation in everything that we do.

NC State Engineering Career Fair
2.3.2016
Booth: Room 4- 3

<http://www.doosanportablepower.com>

DPR Construction

DPR Construction is a unique technical builder with a passion for results. Ranked in the top 50 general contractors in the country since 1997, we are a national commercial contractor and construction manager that has grown with our customers by delivering measurably more value.

Whether a multi-million-dollar technical facility or a conference room renovation, we execute every project with relentless accountability. We listen to your goals. We develop strategies based on your business. We track our performance. We do everything we can to earn your trust and build great lasting relationships.

NC State Engineering Career Fair
2.3.2016
Booth: D

<http://www.dpr.com>

Dude Solutions

Dude Solutions is the parent company of SchoolDude and FacilityDude. We deliver cloud applications that help both small and large institutions better manage their facilities, IT and business operations. SchoolDude, was founded in 1999, with the mission to support the nation's public and private educational institutions. They introduced the software-as-a-service model to the education sector providing online solutions for IT, facilities, and business operations. Today, SchoolDude is the nation's number 1 provider of on-demand solutions for schools, colleges and universities. In 2007, the executives at SchoolDude decided to create FacilityDude and introduce their proven SaaS model to healthcare, local government, clubs, and other commercial industries.

NC State Engineering Career Fair
2.3.2016
Booth: Q

<http://www.dudesolutions.com>

Duke TIP

As a world leader in gifted and talented education, Duke TIP offers you the chance to work with some of the most motivated and talented students in the world via a variety of instructional, administrative, and residential job opportunities each year. Jobs are available at various college campuses located in the lower third of the U.S. as well as abroad in India and China. Our summer staffers develop innovative curricula, teach interactive classes, design dynamic social activities, and foster friendships among our community of academically-gifted students. We're always looking for top talent in both the academic and co-curricular fields to help us craft a seamless learning environment for our students. Simply put, it's one of the most rewarding work experiences you will ever have.

NC State Engineering Career Fair
2.3.2016
Booth: 73

<http://www.tip.duke.edu/employment>

e3 Retail

e3 Retail is a privately held company with offices in Raleigh, North Carolina, San Diego, California, and Gurgaon, India. With expertise in information technology, complex networks, systems architecture, industry consulting and innovative data solutions, e3 Retail has provided solutions to some of the leading companies in the world. Our solutions are deployed on premise, at the enterprise, in the cloud, and on mobile devices. e3 Retail also offers a service practice focused on developing Proof-of-Concepts (POC) and providing independent assessments.

NC State Engineering Career Fair
2.3.2016
Booth: Room 3- 7

<http://www.e3retail.com>

Eastman Chemical Company

Eastman is a global specialty chemical company that produces a broad range of products found in items people use every day. With a portfolio of specialty businesses, Eastman works with customers to deliver innovative products and solutions while maintaining a commitment to safety and sustainability. Its market-driven approaches take advantage of world-class technology platforms and leading positions in attractive end-markets such as transportation, building and construction, and consumables. As a globally diverse company, Eastman serves customers in approximately 100 countries and had 2014 revenues of approximately \$9.5 billion. The company is headquartered in Kingsport, Tennessee, USA and employs approximately 15,000 people.

NC State Engineering Career Fair
2.3.2016
Booth: Ga

<http://www.eastman.com>

Eaton Corporation

Eaton is a power management company with 2013 sales of \$22.0 billion. Eaton provides energy-efficient solutions that help our customers effectively manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. Eaton has approximately 101,000 employees and sells products to customers in more than 175 countries. For more information, visit www.eaton.com.

NC State Engineering Career Fair
2.3.2016
Booth: Ee

<http://www.eaton.com/Eaton/Careers/index.htm>

ECF Resume Copying Service

We provide a resume copying service.

*NC State Engineering Career Fair
2.3.2016
Booth: Room 7- 1*

<http://www.ncsu.edu>

EchoStar Corporation

EchoStar Corporation (NASDAQ: SATS) is a premier global provider of satellite operations, video delivery solutions, and engineering services. Headquartered in Englewood, CO, with additional locations world-wide, EchoStar is a multiple Emmy award-winning company that has pioneered advancements in the set-top box and satellite industries for over 30 years. Together with our three subsidiaries—EchoStar Technologies, EchoStar Satellite Services, and Hughes Network Systems—we offer employees the opportunity to explore the boundaries of what's possible in the fields of engineering and the business functions transforming this engineering into revenue—of over three billion dollars.

*NC State Engineering Career Fair
2.3.2016
Booth: 78*

<http://www.echostar.com>

Endura Products, Inc.

Endura Products has grown into the leading manufacturer of performance door components. We are focused on identifying, understanding and solving issues surrounding exterior doors. Endura components bring optimal performance in keeping air and water from infiltrating and in preventing rot or warping.

*NC State Engineering Career Fair
2.3.2016
Booth: Room 4- 6*

<http://www.enduraproducts.com>

Engineered Tower Solutions, PLLC

Engineered Tower Solutions, PLLC (ETS) is a full service engineering company specializing in telecommunication towers and residential/commercial industries. We operate both domestically and internationally on a multitude of projects ranging from inspections to construction management. ETS is a multi-discipline, full service, turn-key engineering company. We have licensed Professional Engineers, AWS Certified Welding Inspectors (CWI), Certified Climbers, and Licensed General Contractors on staff.

*NC State Engineering Career Fair
2.3.2016
Booth: 28*

<http://www.engineeredtowersolutions.com/>

Epic

As a worldwide leader in the development of software for healthcare organizations, Epic is driving change for an entire industry – one that affects the quality of life for everyone. Our team works with some of the nation's most respected healthcare organizations and collaborates with the best minds in medicine. The challenges we tackle on a day-to-day basis impact the lives of more than 180 million patients worldwide and 317,000 providers in the U.S. alone, and we're committed to the common goal of improving healthcare. We're searching for smart, passionate people who want to achieve great things. If you want to be part of something truly important, consider a career at Epic.

NC State Engineering Career Fair
2.3.2016
Booth: Room 8- 8

<http://www.careers.epic.com>

Esri

Esri develops geographic information system (GIS) software, a critical technology that helps governments, universities, and businesses save money, lives, and our environment.

Headquartered in Redlands, a community located in Southern California, Esri spans the globe with eight R&D Centers and 10 U.S. regional offices, supported by a network of 1,600 business partners, 80 international distributors, and customers in 150 countries. Esri employs 3,300 people who share a passion for helping our customers succeed.

NC State Engineering Career Fair
2.3.2016
Booth: Cf

<http://www.esri.com/careers>

Extreme Networks

Extreme Networks delivers software-driven networking solutions that help IT departments everywhere deliver the ultimate business outcome: stronger connections with customers, partners and employees. Wired to wireless, desktop to datacenter, we 'go to the extreme' for our 20,000-plus customers in more than 80 countries, delivering 100 percent insourced support to organizations large and small.

NC State Engineering Career Fair
2.3.2016
Booth: 1

<http://www.extremenetworks.com>

Extron Electronics

Extron Electronics, headquartered in Anaheim, California, USA, is a leading manufacturer of professional AV system integration products including AV control systems, computer-video interfaces, switchers, matrix switchers, distribution amplifiers, audio amplifiers, speakers, twisted pair and fiber optic equipment, video scalers, AV signal processors, AV streaming products, classroom sound field systems, and high resolution cable. Our corporate philosophy is founded on three concepts: Service, Support, and Solutions - S3. By following this standard, Extron has become one of the world's leading providers of products and training to the professional AV industry.

NC State Engineering Career Fair
2.3.2016
Booth: W

<http://www.extron.com>

Fidelity Investments

At Fidelity, we are focused on making our financial expertise broadly accessible and effective in helping people live the lives they want—from the 23 million people investing their life savings, to the 20,000 businesses managing their employee benefits programs, to the 10,000 advisors and institutions needing innovative technology solutions to invest their clients' money. To do this well, as a privately held company, we place a high degree of value in nurturing a work environment that attracts the best talent and reflects our commitment to being an employer of choice. For more information about Fidelity Investments, visit www.fidelitycareers.com.

*NC State Engineering Career Fair
2.3.2016
Booth: 40*

<http://www.fidelitycareers.com>

First Quality Enterprises, Inc.

First Quality, a privately-held group of manufacturing companies who are leaders in their respective fields, manufactures, sells/distributes branded and private label incontinence products, baby diapers/wipes, paper towels, bath tissue, feminine hygiene, bottled water and non-woven products into the healthcare, retail, and commercial channels worldwide. We built our reputation by demanding high standards and measuring our success by our commitment to provide quality products at a fair price. The organization is run by hands-on owners with dynamic expansion plans to significantly increase the size of the business over the next few years. The company's philosophy and work environment has been created by an ownership that places a premium on integrity, honesty and teamwork.

*NC State Engineering Career Fair
2.3.2016
Booth: 14*

<http://www.firstquality.com>

FM Global

FM Global provides commercial property insurance and business continuity solutions worldwide through a unique combination of engineering, underwriting and claims.

*NC State Engineering Career Fair
2.3.2016
Booth: Room 3- 11*

<http://www.fmglobal.com>

Ford, Bacon & Davis, LLC

Ford, Bacon & Davis, LLC is a privately held multi-discipline engineering, procurement and construction management company with over 760 employees and offices in Baton Rouge, LA, New Orleans, LA, West Monroe, LA and Greenville, SC. We have developed and maintained a reputation for experience and expertise in the chemical, petrochemical, refining, paper, power, industrial power/cogeneration, gas and liquid transmission, manufacturing and fabrication industries.

*NC State Engineering Career Fair
2.3.2016
Booth: 83*

<http://www.fbd.com/>

FREEDM Systems Center

The FREEDM Systems ERC proposes a smart-grid paradigm shift that will enable the United States to take advantage of advances in renewable energy for a secure and sustainable future.

The FREEDM System is a green energy grid infrastructure that will:

Allow plug and play of any energy resource or storage device, anywhere and anytime

Manage distributed energy resources and storage devices through Distributed Intelligence

Pioneer a scalable and secure communication backbone

Be capable of being totally isolated from the central grid, if necessary, continuing to operate based on 100 percent renewable energy

Provide perfect power quality and guaranteed system stability

NC State Engineering Career Fair
2.3.2016
Booth: Lobby- 5

<http://www.freedom.ncsu.edu/index.php?s=1>

Freese and Nichols, Inc.

Freese and Nichols is a full service professional consulting firm and the first engineering/architecture firm to receive the Malcolm Baldrige National Quality Award. With offices in Texas, Oklahoma, and North Carolina, Freese and Nichols provides services in engineering, architecture, environmental science, planning, construction services, energy, and program management.

NC State Engineering Career Fair
2.3.2016
Booth: Room 8- 5

<http://www.freese.com>

G&A Consulting Engineers, PLLC

Professional consulting engineering firm specializing in structural engineering.

NC State Engineering Career Fair
2.3.2016
Booth: 30

<http://www.gaengrs.com>

G.L. Wilson Building Company

G.L. Wilson Building Company is a commercial general contractor headquartered in Statesville, North Carolina, with a regional office in Norfolk, Virginia. Founded in 1945, we offer construction services throughout the Eastern U.S., primarily in the Carolinas and Virginia. Our projects include: commercial, industrial, retail, health care, institutional, and specialty buildings. We offer design/build services, as well as self-performed work in steel erection, grading, foundations, electrical, and pre-engineered buildings.

G.L. Wilson Building Company is a family-owned business comprised of 90 talented, dedicated professionals, experienced in every facet of development and construction. Generations of families in our workforce have made our business successful for over 70 years.

NC State Engineering Career Fair
2.3.2016
Booth: 21

<http://www.glwilson.com>

General Dynamics

In January 2015, General Dynamics Advanced Information Systems and C4 Systems were combined to become General Dynamics Mission Systems. General Dynamics Mission Systems connects users and protects their communications and information across land, sea, air, space and cyber domains. We develop, build, harden, secure, test and integrate complex communications systems, networks and products and provide the highest level of support solutions. Our customers span across global defense, civilian and commercial markets.

*NC State Engineering Career Fair
2.3.2016
Booth: 86*

<http://www.gdmissionsystems.com/>

General Electric

Whether you are just starting your career or are ready for the next step, GE offers you a fantastic work environment and unmatched opportunities to build a successful future. The kinds of opportunities available to you at the outset depend in part on the level and nature of your education. Our culture is about providing everyone who works here with opportunities to exercise their responsibility, integrity, and creativity while growing themselves, their careers, and our business.

*NC State Engineering Career Fair
2.3.2016
Booth: G*

<http://www.ge.com/careers>

Genworth Financial

Genworth Financial, Inc. (NYSE: GNW) is a leading Fortune 500 global financial security company. Genworth has more than \$100 billion in assets and employs approximately 6,000 people with a presence in more than 25 countries.

*NC State Engineering Career Fair
2.3.2016
Booth: Ae*

<http://www.genworth.com/employment>

Georgia Pacific

Georgia-Pacific is one of the world's leading manufacturers of tissue, pulp, paper, packaging, building products and related chemicals. We have approximately 300 manufacturing facilities across North America, South America and Europe, ranging from large pulp, paper and tissue operations to gypsum plants, box plants and building products complexes.

At Georgia-Pacific, we believe in creating long-term value for our company, customers and business partners. Our more than 40,000 employees are guided by Market Based Management® principles, which are based on integrity and compliance. These principles challenge us to achieve world-class excellence by constantly finding new and better ways to manufacture products and support the needs of our customers.

*NC State Engineering Career Fair
2.3.2016
Booth: 22*

<http://www.gp.com>

GKN Driveline

GKN is a global engineering group. Every day we drive the wheels of hundreds of millions of cars, we help thousands of aircraft fly, we deliver the power to move earth and harvest crops, and we make essential components for industries that touch lives across the globe.

GKN Driveline is the world's leading manufacturer of automotive driveline components. GKN Driveline has 22,000 people at 56 facilities in 22 countries working in partnership with vehicle manufacturers to develop driveshaft and geared component technologies for the future.

NC State Engineering Career Fair
2.3.2016
Booth: H

<http://www.gkn.com>

Goodyear Tire and Rubber Co.

Goodyear is one of the world's largest tire companies. As a Fortune 200 company, we employ approximately 67,000 people and manufacture our products in 50 facilities in 22 countries. We have built our foundation on a commitment to forward-thinking innovation, and our industry-leading new product engine helps us bring new products to market that feature the latest advancements in materials and technologies. At Goodyear, we embrace the diversity of our workforce and value the contribution of our associates. We strive to provide associates with a safe work environment, the resources they need to do their jobs and ample opportunities for personal and professional growth. For more information, go to corporate.goodyear.com.

NC State Engineering Career Fair
2.3.2016
Booth: Room 8- 4

<http://www.goodyear.com/corporate>

GRL Engineers, Inc.

GRL Engineers, Inc. is a professional engineering firm that specializes in providing testing, analysis, and consulting services for the deep foundation industry world-wide. The firm was founded in 1976 by the Case Western Reserve University research team that developed the Case Method of dynamic pile testing and the Pile Driving Analyzer® (PDA) system for performing the test. Since its incorporation, GRL has continued to expand its capabilities in this field through in-house research efforts and several funded studies, most notably in the area of wave equation technology and hammer performance evaluation.

NC State Engineering Career Fair
2.3.2016
Booth: Room 4- 1

<http://www.grlengineers.com>

Guilford Performance Textiles by Lear Corporation

Guilford is a supplier of textiles to the global automotive industry as well as to industrial and medical markets in the U.S. With revenues of approximately \$475 million and 1500 employees worldwide, we have two manufacturing facilities in the United States, one in the United Kingdom, and one in France. Guilford is owned by Lear Corporation.

NC State Engineering Career Fair
2.3.2016
Booth: Ff

<http://www.guilfordtextiles.com>

Hartness International

At Hartness, we've always been known for our world-class manufacture of innovative packaging equipment and our powerful commitment to customer satisfaction. Though the requirements of the global packaging market have changed, our commitment to you hasn't. Today, Hartness offers a variety of solutions throughout the supply chain. From core technologies such as case packing and DYNAC to systems integration, robotics and warehouse automation, Hartness' extensive product portfolio helps you meet your diverse business objectives. Hartness International is part of the Illinois Tool Works (ITW) family of companies. ITW is comprised of over 850 decentralized business units located in 52 countries.

NC State Engineering Career Fair
2.3.2016
Booth: 44

<http://www.hartness.com>

Hazen and Sawyer

Hazen and Sawyer is a nationally recognized environmental engineering and consulting firm that provides services in the specialized fields of water supply, treatment and distribution; wastewater collection, treatment and disposal; and solid waste management. Headquartered in New York, NY, Hazen and Sawyer has regional offices located in Raleigh, NC; Cincinnati, OH and Hollywood, FL as well as numerous branch offices in the U.S. and South America. Hazen and Sawyer provides a friendly work environment. Presently, our staff totals over 750 employees.

NC State Engineering Career Fair
2.3.2016
Booth: Ed

<http://www.hazenandsawyer.com>

Hexion, Inc.

Based in Columbus, Ohio, Hexion Inc. is the global leader in thermoset resins. Through a broad range of thermoset technologies and specialty products, Hexion serves and supports customers in a diverse range of applications and industries.

Hexion materials are found in products that touch nearly every facet of modern living. At Hexion, we believe that leadership begins with integrity, ethics and environmentally sound operations. When you work for Hexion, you are partnering with a company that is not only focused on delivering value but on doing it in a safe, ethical and environmentally responsible manner.

NC State Engineering Career Fair
2.3.2016
Booth: Bg

<http://www.hexion.com>

Holder Construction Company

Adding Value for over 50 Years...

Since 1960, Holder Construction Company's mission to provide clients with quality construction services has resulted in over 80% repeat client business. Holder is a national commercial construction services firm respected as a leader in "team approach" project delivery. It consistently ranks as one of the Nation's top 100 contractors by Engineering News Report and one of the best companies to work for by the Great Place to Work Institute. Whether the need is an aviation, corporate, commercial, data & technology, higher education, hospitality & special use, or interiors facility, Holder Construction provides the services and expertise to deliver every project at the highest quality level, on time and within budget.

NC State Engineering Career Fair
2.3.2016
Booth: 31

<http://www.holderconstruction.com>

Hughes Network Systems

Hughes Network Systems, LLC, an EchoStar Company, (Hughes) is the world's leading provider of satellite broadband for home and office, delivering innovative network technologies, managed services, and solutions for enterprises and governments globally. HughesNet® is the top high-speed satellite internet service in the marketplace, with offerings to suit every budget. To date, Hughes has shipped more than four million systems to customers in over 100 countries. Its technology footprint covers the globe, exceeding one million broadband sites operating on more than 20 satellites, including the Ka-band, 100+Gbps EchoStar® XVII with Jupiter™ high-throughput technology and the award-winning SPACEWAY® 3 satellite in North America, the world's first with onboard switching and routing.

NC State Engineering Career Fair
2.3.2016
Booth: 79

<http://www.hughes.com>

IBM Corporation

IBM is a globally integrated technology and consulting company headquartered in Armonk, New York. With operations in more than 170 countries, IBM attracts and retains some of the world's most talented people to help solve problems and provide an edge for customers

Innovation is at the core of IBM's strategy. The company develops and sells software and systems hardware and a broad range of infrastructure, cloud and consulting services.

Today, IBM is focused on five growth initiatives - cloud, big data and analytics, mobile, social business and security. IBM is working with customers around the world to apply the company's business consulting, technology and R&D expertise to enable systems of engagement that deliver dynamic insights for businesses and governments worldwide.

NC State Engineering Career Fair
2.3.2016
Booth: 7

<http://www.ibm.com>

Industry Expansion Solutions

IES is the outreach function of NC State University's College of Engineering. IES provides engineering and technical expertise to make North Carolina business more productive and profitable. To do this IES uses lean manufacturing, quality initiatives such as Lean Six Sigma and ISO, sustainability offerings and programs in health, safety and environmental compliance.

IES serves as the state agency for the North Carolina Awards for Excellence, which is based on the Malcolm Baldrige criteria. In February of 2010, Governor Beverly Perdue created the Governor's Award for Performance Excellence in Healthcare of which IES will provide assessment, training and recognition to hospitals interested in continuous improvement.

NC State Engineering Career Fair
2.3.2016
Booth: Lobby- 9

<http://www.ies.ncsu.edu>

Informatica

Informatica is the world's number one independent provider of data integration software. Thousands of organizations rely on Informatica for maximizing return on data to drive their top business imperatives. To maximize return on data, Informatica increases the value of data by delivering relevant, trustworthy, timely, authoritative, actionable, accessible, holistic and secure data. At the same time, Informatica lowers the cost of data by bringing down business costs, labor costs, software costs, hardware costs and storage costs. With the Informatica Platform organizations can fully leverage their information assets residing on-premise, in the Cloud and across social networks.

NC State Engineering Career Fair
2.3.2016
Booth: Room 8- 7

<http://www.informatica.com>

Ingersoll Rand - Trane

Ingersoll Rand, a \$12 billion global company with over 40,000 employees, is uniquely qualified to create and sustain safe, comfortable and efficient environments. Our people and our market leading brands, including Club Car®, Ingersoll Rand®, Thermo King®, and Trane®, work together to inspire progress for our customers. Trane provides heating, ventilation and air conditioning (HVAC) systems and building automation services that enhance the performance of buildings around the globe. Many of the world's largest and most famous commercial, industrial and institutional buildings rely on us for custom designed, energy efficient systems – we are a recognized leader in the design, on-site optimization and management of energy efficient and green building technologies.

NC State Engineering Career Fair
2.3.2016
Booth: 57

<http://www.ingersollrand.com>

Ingram Content Group

Ingram Content Group Inc. is the world's largest and most trusted distributor of physical and digital content. Thousands of publishers, retailers, and libraries worldwide use our best-of-class digital, audio, print, print-on-demand, inventory management, wholesale and full-service distribution programs to realize the full business potential of books.

NC State Engineering Career Fair
2.3.2016
Booth: Y

<http://www.ingramcontent.com>

Intel Corporation

At Intel, our vision is to create and extend computing technology to connect and enrich the lives of every person on earth. For interns or college graduates like you, that means having access to amazing career-building opportunities with a global impact. Whether you're interested in manufacturing, engineering, marketing, or many other high tech business functions, you'll experience it at a scale and level of expertise that's hard to match anywhere on the planet. So join our culture of innovation and exploration and enjoy the many experiences and perks we have to offer as you help us pioneer advances in hardware, software, education, energy, and many other fields.

NC State Engineering Career Fair
2.3.2016
Booth: C

There's more inside at Intel. Come explore all we have to offer.

<http://www.intel.com>

Intersil

The company has developed market leadership in power management and precision analog technology for many of the most rigorous applications in the computing, consumer and industrial markets. The company supplies a full range of power IC solutions including battery management, computing power, display power, regulators and controllers and power modules; as well as precision analog components such as amplifiers and buffers, proximity and light sensors, data converters, timing products, optoelectronics and interface products. As a major supplier to the military and aerospace industries, Intersil's product development methodologies reflect experience designing products to meet the highest standards for reliability and performance in challenging environments.

NC State Engineering Career Fair
2.3.2016
Booth: 33

<http://www.intersil.com>

Ipreo

Ipreo is the global leader in providing market intelligence, data, and technology solutions to all participants in the global capital markets, including sell-side banks, publicly traded companies, and buy-side institutions.

*NC State Engineering Career Fair
2.3.2016
Booth: 34*

<http://www.ipreo.com>

Jacobs Engineering

As a professional services company, our talented employees are the key to developing and sustaining relationships: they invest time with our clients, understand their businesses, retain that accumulated client knowledge and pass it forward, and ultimately, our people deliver the work that adds value to our clients' businesses. We are committed to providing our employees with an inclusive environment and meaningful work through which they can make lasting contributions as they develop and grow their careers with us.

*NC State Engineering Career Fair
2.3.2016
Booth: 51*

<http://www.jacobs.com/>

JE Dunn Construction

Headquartered in Kansas City, Missouri, JE Dunn Construction is a family and employee-owned commercial general contractor with expertise in construction management, program management and design-build projects. With a volume of \$3.2 billion for 2014, we are ranked as the tenth largest general building contractor in the nation by Engineering News-Record. Over 80 percent of our business is derived from existing or referral client relationships. This speaks volumes about the quality of the projects we build and the depth of our services.

*NC State Engineering Career Fair
2.3.2016
Booth: 24*

<http://www.jedunn.com/>

Johns Hopkins University Applied Physics Laboratory

APL is a non-profit center for engineering, research and development. 5000 employees work at our 400-acre campus, 20 miles north of Washington, DC where 70 percent of our staff are engineers and scientists. We work on more than 600 programs that protect our homeland and advance the nation's vision in research and space science. As a "trusted agent" we serve as a liaison between government and industry. We are interested in BS/MS/PhD candidates with a background in signal processing, radar/RF communications, guidance and control, software engineering, modeling and simulation, digital/analog design, and computer/information security.

*NC State Engineering Career Fair
2.3.2016
Booth: 45*

<http://www.jhuapl.edu>

Kadro

Founded and headquartered in Raleigh, NC, Kadro Solutions is a full-service web technology firm with a strategic focus on e-commerce, mobile and custom software solutions. With more than 12 years in business and clients ranging from small businesses up to Fortune 50 companies, Kadro Solutions delivers innovative solutions to drive our customers' return on investment. Kadro employs graduates in computer science and computer engineering that are passionate about designing and delivering software for our clients.

*NC State Engineering Career Fair
2.3.2016
Booth: Cd*

<http://www.kadro.com>

Kimley-Horn & Associates, Inc.

At Kimley-Horn, the future is yours to create. Our employee-centered culture allows you to find the right path for you. We are one of the nation's most comprehensive, best respected civil engineering and land planning firms. With staff in over 70 offices, we offer consulting services to the private and public sectors in a wide range of disciplines: aviation, environmental, intelligent transportation systems, landscape architecture, land planning, transit, transportation, roads and bridges, urban redevelopment, and water resources. Kimley-Horn functions as one profit center sharing resources and profits across the nation.

*NC State Engineering Career Fair
2.3.2016
Booth: 61*

<http://www.kimley-horn.com>

KPIT (formerly I-Cubed)

KPIT's EPLM SBU (formerly I-Cubed) is based out of Raleigh, North Carolina and is the company's PLM headquarters. The PLM team delivers solutions in the areas of product lifecycle management (PLM) consulting, specializing in data migration, PLM technical services and customization, and managed services. KPIT is a fast growing product engineering and IT consulting partner to Automotive, Manufacturing and Energy & Utilities companies. KPIT works at the forefront of technologies and processes to help global corporations become efficient, integrated and innovative enterprises. KPIT is a leader in technology solutions and services that currently partners with over 200 global corporations including Original Equipment Manufacturers (OEMs), and Tier 1 companies.

*NC State Engineering Career Fair
2.3.2016
Booth: O*

<http://www.kpit.com/eplm>

Landmark Builders of the Triad, Inc.

Landmark Builders of the Triad, Inc. was founded in 1975, with a determination to be "the chosen builder who consistently delivers exactly what is promised." Landmark is considered one of the largest construction companies in the region. We currently have offices in Winston-Salem, NC and Columbia, SC which allows us to handle projects from Virginia to South Carolina including Tennessee and Georgia. We seek enthusiastic and hard working candidates to join our team and build towards a career in pre-construction services, estimating, project management, and field operations.

*NC State Engineering Career Fair
2.3.2016
Booth: Room 8- 6*

<http://www.landmarkbuilders.com>

Lenovo

With \$46 billion in global sales, in 160 countries, Lenovo is a collection of highly skilled and talented people doing what we do best: producing the very best in world-class products. From personal computers and tablets, to cell phones, applications and servers, everyone at Lenovo is an integral part of the company, working together, across continents, cultures and innovations, in a friendly, fast-paced, work environment focused on one common goal: to be known as the best in what we do. We're looking to add fresh, talented individuals who are self-motivated and desire boundless opportunities. Come share in the discoveries that are forged from our shared achievements at Lenovo as we drive the next generation in technology.

*NC State Engineering Career Fair
2.3.2016
Booth: Room 7- 10*

<http://www.lenovocareers.com>

LGS Innovations

LGS Innovations researches, develops, and deploys networking solutions to address the most challenging communications needs of the federal government, state and local governments, foreign governments, and commercial organizations worldwide to ensure their mission and operational success. LGS delivers groundbreaking research and advanced communications solutions and services that enhance its customers' ability to quickly and securely send and receive information, providing an information advantage. LGS Innovations is a U.S.-owned company headquartered in Herndon, Virginia, with offices in Colorado, Florida, Illinois, Maryland, New Jersey, New Mexico and North Carolina.

*NC State Engineering Career Fair
2.3.2016
Booth: M*

<http://www.lgsinnovations.com>

LORD Corporation

LORD Corporation is a 90-year old, privately-held, global company that designs, manufactures, and markets mechanical devices and electromechanical systems to control vibration, motion, and noise; builds upon sensing technologies to view real-time health monitoring conditions; formulates, produces, and sells general purpose and specialty adhesives, coatings, and electronic materials; and develops products and systems utilizing magnetically responsive technologies. We provide innovative solutions to demanding aerospace, defense, automotive, industrial customer problems to reduce risk and increase value of their products. Operating from our world headquarters in Cary, N.C., LORD has 17 manufacturing facilities in nine countries.

*NC State Engineering Career Fair
2.3.2016
Booth: 92*

<http://www.lord.com>

MAA

MAA is a real estate investment trust (REIT) that focuses on the acquisition, selective development, redevelopment and management of multifamily homes throughout the Southeastern and Southwestern regions of the United States.

Our mission at MAA is to deliver superior service and value for our residents, employees and shareholders. We refer to this as creating "A Brighter View" and we are doing it every day.

In fact, we proudly display "Our Brighter View" plaques at every MAA office just to serve as a daily reminder of our focused mission. MAA is committed to remaining true to our rich tradition of service to each other, to our residents, and to our shareholders. We respect the privilege to providing value to those whose lives we touch.

*NC State Engineering Career Fair
2.3.2016
Booth: Room 8- 3*

<http://www.maac.com>

Machine Specialties, Inc.

Machine Specialties, Inc. – or MSI to our friends – has been manufacturing precision parts since 1969. We are a leading contract machining and metal finishing specialist that designs and manufactures sophisticated, cost-effective solutions for your most demanding challenges. Our business philosophy is quite simple: manufacture precision-made parts, deliver them to customers faster than anyone else, and back them up with a company-wide commitment to service.

NC State Engineering Career Fair
2.3.2016
Booth: Bc

Located just eight miles from downtown Greensboro, we make parts for five main industries including: aerospace, defense, medical, energy and commercial manufacturers.

<http://www.machspeg.com>

Manhattan Associates

Manhattan designs, builds and delivers market-leading supply chain commerce solutions for its customers around the world. We help drive the commerce revolution with unmatched insight and unrivaled technology, connecting front-end revenue and relationships with back-end execution and efficiency—optimized on a common technology platform. This platform-based approach is enabling leading companies across the globe to get closer to their customers and achieve real-world results.

NC State Engineering Career Fair
2.3.2016
Booth: Ec

<http://www.manh.com>

Marine Officer Selection Team

The Marine Officer Selection Team is seeking highly qualified applicants for the Platoon Leaders Class and Officer Candidate Course programs.

NC State Engineering Career Fair
2.3.2016
Booth: Lobby- 8

<https://www.marineofficer.com>

MasterBrand Cabinets, Inc.

MasterBrand Cabinets, Inc., the top cabinet manufacturer in North America, offers consumers a full breadth of products ranging from stock to custom cabinetry. MasterBrand team members have opportunities to work within several channels of distribution including top retail outlets, develop award-winning cabinetry designs, and be part of the best-in-class customer service program within our industry. All employees live the “Five Traits of Success” ensuring that all of our hard work and passion are going towards the same company objectives.

NC State Engineering Career Fair
2.3.2016
Booth: Dg

MBCI is focused on what it takes to make us a successful company and provides development and advancement opportunities for employees.

<http://www.masterbrand.com>

McAdams

Established in 1979, McAdams has been the trusted resource for those in the business of creating new developments in both the private and public sectors. Known for excellence in client service, timely project completion and unsurpassed design expertise, we have a staff of experienced surveyors, engineers, landscape architects and designers that can design, permit and implement a project. Our firm's culture is committed to design excellence but also focuses on what's best for its employees. We strive to provide an environment that is conducive for outstanding productivity along with familial camaraderie among our staff. We maintain a constant vigilance for highly qualified candidates so that we can continue to provide our clients with excellent service.

NC State Engineering Career Fair
2.3.2016
Booth: 39

<http://www.mcadamsco.com>

McGill Associates

McGill Associates offers multi-disciplined consulting, engineering and landscape architecture services to clients throughout the Southeast. With more than 100 professional engineers and support staff in six regional offices, we bring innovative, real-world solutions to regional projects. Whether it's civil, environmental or electrical engineering, planning, landscape architecture or public finance needs, McGill Associates has the expertise needed for any size project.

NC State Engineering Career Fair
2.3.2016
Booth: 75

<http://www.mcgillengineers.com/>

McKim & Creed

Technically, McKim & Creed provides comprehensive engineering, surveying/mapping, and planning services. But we see our work a little differently. We are a community of nearly 350+ people helping people make life just a little better. For over 35 years, we have provided solutions for clean water, safe communities, and sustainable resources. You're creative and enthusiastic - not to mention talented. Basically, you have a lot to offer an employer. At McKim & Creed, we have a lot to offer you. Our vision is to be a world class consultancy of people helping people define and achieve their goals and dreams.

NC State Engineering Career Fair
2.3.2016
Booth: 72

<http://www.mckimcreed.com>

Messer Construction

Messer Construction Co. is a regional construction manager, general contractor and design-builder with an 80 year track record of proven success. Messer Construction is an employee-owned company with offices in nine locations: Charlotte, North Carolina; Columbus, Cincinnati, and Dayton Ohio; Louisville and Lexington Kentucky; Indianapolis, Indiana; and Knoxville & Nashville, Tennessee. We are a company with more than 800 industry leaders and innovators. Our long-term, sustainable success lies in the quality of our professionals. We believe in growth-from-within, and invest in career planning and development to lead innovative thinking within the company and the industry.

NC State Engineering Career Fair
2.3.2016
Booth: Bf

<http://www.messer.com>

MetLife Global Technology & Operations (GTO)

Invest in your career with MetLife's Global Technology and Operations Division.

From mainframe to mobile apps – we've got it all! While we have thousands of employees around the world, we work together as one team to serve nearly 100 million customers. We're actively seeking top-talented engineers, developers, business analysts and project managers to join our MetLife Technical University (MTU) Program. MTU is our program for rising university seniors and entry level professionals that provides training and educational opportunities for emerging top talent. We offer two tracks: internship and professional -- in order to immerse participants in our business, people, and culture and to equip the next generation of technologists with the skills to succeed at MetLife.

NC State Engineering Career Fair
2.3.2016
Booth: Z

<http://www.metlifegto.com/jobs/university>

MicroD, Inc.

For over 22 years, MicroD has been creating online marketing solutions for the home furnishing industry. While technologies, players and buzzwords have changed, one thing has never changed: our passion for being innovative.

Everything we do comes down to one thing: understanding what's possible and going a step beyond. We focus on our client's business goals and deliver on measurable solutions for retailers and manufacturers in the home furnishings industry.

NC State Engineering Career Fair
2.3.2016
Booth: 11

Our four core competencies - Website Solutions, Data Solutions, Interactive Solutions, and EDI Solutions - fused together to create experiences that transform how people shop.

<http://www.microdinc.com>

MIT Lincoln Laboratory

MIT Lincoln Laboratory is a federally funded research and development center chartered to apply advanced technology to problems of national security. Research and development activities focus on long-term technology development as well as rapid system prototyping and demonstration. These efforts are aligned within key mission areas. The Laboratory works with industry to transition new concepts and technology for system development and deployment.

NC State Engineering Career Fair
2.3.2016
Booth: Bd

<http://www.ll.mit.edu/>

Moen

Moen Incorporated is the top Faucet Brand in North America recognized as an industry leader in the manufacture and sale of plumbing products. Through innovative design and product development the company continues to prosper by bringing products and accessories to the kitchen and bath.

NC State Engineering Career Fair
2.3.2016
Booth: Df

<http://www.moen.com>

Mohawk Industries

Mohawk Industries is a leading global flooring manufacturer that creates products to enhance residential and commercial spaces around the world. Mohawk's vertically integrated manufacturing and distribution processes provide competitive advantages in the production of carpet, rugs, ceramic tile, laminate, wood, stone and vinyl flooring. Our industry-leading innovation has yielded products and technologies that differentiate our brands in the marketplace and satisfy all remodeling and new construction requirements.

*NC State Engineering Career Fair
2.3.2016
Booth: F*

<http://www.mohawkcareers.com>

Nan Ya Plastics Corporation, America

Nan Ya Plastics Corporation, America, produces PET resin for the food packaging industry and polyester fiber for the textile industry. We are located in Lake City, South Carolina, about 60 miles west of Myrtle Beach. We are part of the Formosa Plastics Group headquartered in Taiwan. The Lake City site is a \$1 billion capital investment with over 900 employees; it is a state-of-the-art, fully automated, manufacturing facility.

*NC State Engineering Career Fair
2.3.2016
Booth: Be*

<http://www.npcam.com>

Navy Officer Recruiting Station Durham

We are seeking highly qualified individuals interested in becoming a Naval Officer in our health care professions. Scholarships and financial incentives offered for graduate schools.

*NC State Engineering Career Fair
2.3.2016
Booth: Room 4- 2*

<http://www.navy.com>

NC State Career Development Center

The Career Development Center is the leading resource to meet the comprehensive career development needs of students, and recruiting needs of employers.

*NC State Engineering Career Fair
2.3.2016
Booth: Lobby- 7*

<https://cdc.dasa.ncsu.edu/>

NC State University - Office of Information Technology

OIT is responsible for campuswide information and communication technology.

OIT is organized into eight units:

- Advanced Computing
- Business Services
- Communication Technologies
- Enterprise Application Services
- Infrastructure, Systems, and Operations
- Outreach, Communications, and Consulting
- Security and Compliance

NC State Engineering Career Fair
2.3.2016
Booth: Lobby- 6

<http://www.ncsu.edu/software>

NCDOT

The North Carolina Department of Transportation's (NCDOT) mission is to provide and support a safe and integrated transportation system that enhances the state. NCDOT fulfills this mission through two major thrusts. First, NCDOT directs, plans, constructs, maintains and operates the second largest state-maintained transportation system in the nation to include aviation, ferry, public transportation, rail and highway systems. Second, NCDOT licenses and regulates the citizens and motor vehicles that utilize these transportation systems.

NC State Engineering Career Fair
2.3.2016
Booth: 49

<http://www.ncdot.gov/careers/>

NetApp

NetApp creates innovative products—storage systems and software that helps customers around the world store, manage, protect, and retain one of their most precious corporate assets: their data. We are recognized throughout the industry for continually pushing the limits of today's technology so that our customers never have to choose between saving money and acquiring the capabilities they need to be successful.

We always find ways to enable our customers to do things they couldn't do before at a speed they never thought possible. We partner with industry leaders to create the most efficient and cost-effective solutions optimized for their IT needs, and to deliver and support them worldwide.

NC State Engineering Career Fair
2.3.2016
Booth: 17

<http://www.netapp.com>

Noregon Systems, Inc.

Noregon Systems, Inc. specializes in the type of innovative product development which keeps the nation's transportation industry rolling. Our commitment to thriving as industry leaders and commercial vehicle data experts coupled with entrepreneurial spirit, a results-driven culture, and a pervasive sense of camaraderie makes Noregon a dynamic place to grow professionally.

NC State Engineering Career Fair
2.3.2016
Booth: Eg

<http://www.noregon.com>

Norfolk Naval Shipyard

Norfolk Naval Shipyard is the oldest and largest shipyard dedicated to the repair, overhaul and modernization of the U.S. Atlantic Fleet. Capabilities include all types of repairs on naval vessels ranging from the largest nuclear powered aircraft carriers afloat to the most modern nuclear submarines. Entry level engineers are involved in the planning, scheduling and execution of complex repairs to equipment in turbo machinery, HVAC plants, interior communications, weapons and fire control systems, sonar, radar and navigation systems, reactor plant machinery and associated equipment, microprocessor and microelectronics installation, overhaul, repair and troubleshooting. United States citizenship required.

*NC State Engineering Career Fair
2.3.2016
Booth: 90*

<http://www.NAVSEA.navy.mil/Home/Shipyards/Norfolk/Careers/Engineering>

Norfolk Southern

Norfolk Southern is one of the nation's premier transportation companies specializing in freight railroading. We operate approximately 21,000 route miles in 22 states and the District of Columbia, serve every major container port in the eastern United States, and provide efficient connections to other rail carriers. Norfolk Southern has the most extensive intermodal network in the East and is a major transporter of coal and industrial products. We are a team of more than 28,000 employees working together to maintain our reputation as "The Thoroughbred of Transportation." As an industry leader, Norfolk Southern offers a competitive salary and an excellent benefits package. We are proud to be an EEO/AA employer M/F/Disability/Veteran.

*NC State Engineering Career Fair
2.3.2016
Booth: 88*

<http://www.nscorp.com/students>

Nucor Steel

WE'RE NOT JUST MAKING STEEL, WE'RE ENGINEERING LEADERS!

Nucor is made up of over 22,000 teammates whose goal is to TAKE CARE OF OUR CUSTOMERS. We are accomplishing this by being the SAFEST, HIGHEST QUALITY, LOWEST COST, MOST PRODUCTIVE AND MOST PROFITABLE steel and steel products company in the world. We are committed to doing this while being CULTURAL AND ENVIRONMENTAL STEWARDS in our communities where we live and work. WE ARE SUCCEEDING BY WORKING TOGETHER.

*NC State Engineering Career Fair
2.3.2016
Booth: N*

Our Hertford County location is a Nucor Corporation steel plate making facility. The division employs approximately 480 employees. The product line comprises carbon and high strength low alloy discrete plate. The general marketing area covers warehouses, marine construction, pipe, and the general construction industries.

<http://www.nucor.com>

Nutanix

Nutanix is bringing the highly scalable, economic datacenter infrastructure of the largest internet companies (such as Amazon's EC2) to the enterprise. Based on distributed systems concepts employed in core infrastructure at Google, our converged virtualization offering can scale to manage petabytes of data while running thousands of virtual machines. We disrupted the multi-billion dollar storage industry – eliminating the need for network and SAN storage. Now we are building an uncompromisingly simple virtual computing platform that brings the public and private cloud together in a hypervisor and hardware agnostic fashion.

*NC State Engineering Career Fair
2.3.2016
Booth: Da*

<http://www.nutanix.com/>

NVIDIA

NVIDIA is the world leader in visual computing technologies and the inventor of the GPU, a high-performance processor which generates breathtaking, interactive graphics on workstations, personal computers, game consoles, and mobile devices. NVIDIA serves the entertainment and consumer market with its GeForce® products, the professional design and visualization market with its Quadro® products, and the high-performance computing market with its Tesla™ products. NVIDIA is headquartered in Santa Clara, California, and has offices throughout Asia, Europe, and the Americas.

*NC State Engineering Career Fair
2.3.2016
Booth: Lobby- 1*

<http://www.nvidia.com/university>

Ofni Systems

Ofni Systems is dedicated to helping companies address the requirements in 21 CFR Part 11 Electronic Records and Electronic Signatures and Annex 11, Computerized Systems.

The FDA, pharmaceutical and biological products manufacturers, medical devices and clinical trials organizations use Ofni Systems' software and consulting services to streamline their paper based processes, ensure data security and verify compliance with regulations for use of electronic data.

*NC State Engineering Career Fair
2.3.2016
Booth: 62*

Ofni Systems software automates complex record generation and provides the technological tools necessary for several common software applications to be compliant; our consulting services ensure that you can maintain your systems in a validated state.

<http://www.OfniSystems.com>

OPW, a Dover Company

OPW, a Dover Company (NYSE: DOV) is the brand known around the world as the industry standard for quality, selection and innovation in petroleum equipment. OPW is the global leader in commercial and retail fueling equipment, offering everything from dispensing nozzles for vapor recovery, gasoline, diesel, LPG, Hydrogen and CNG to swivels, breakaways, valves and fittings, underground and above ground storage tank equipment, spill containers, overfill prevention devices, secondary containment sumps and flexible piping, tank gauging equipment and automated fuel management systems. We have earned this brand leadership reputation and position by leading the way in fueling innovation, product quality and customer-focus.

*NC State Engineering Career Fair
2.3.2016
Booth: Dc*

<http://www.opwglobal.com>

Oracle

At Oracle, the project choice is yours...expect to create your vision.

Whatever your passion, you can follow it at Oracle. As the world's most complete, open, and integrated business software and hardware systems company, Oracle has hundreds of development projects in virtually every technical area in locations throughout the United States.

*NC State Engineering Career Fair
2.3.2016
Booth: 2*

Driven by the achievements of our dynamic workforce and vision of our technology leaders, Oracle is among the most successful and profitable enterprises in the world. Our employees are known for meeting and exceeding their own extraordinarily high personal and professional goals. We recruit the most motivated people, put them in an energized, objective-driven, fast-paced environment, and give them the resources they need to succeed.

<http://www.oracle.com/college>

OSIsoft

OSIsoft, LLC delivers the PI System™, the industry standard in enterprise infrastructure for management of time series data. With installations in more than 100 countries spanning the globe, the OSIsoft PI System™ is used in manufacturing, energy, utilities, life sciences, data centers, facilities, and the process industries. Our customers rely upon the PI System™ to safeguard data and deliver enterprise-wide visibility into operational, manufacturing and business information. The PI System™ enables users to manage assets, mitigate risks, comply with regulations, improve processes, drive innovation, make business decisions in real time, and to identify competitive business and market opportunities.

NC State Engineering Career Fair
2.3.2016
Booth: Fb

<http://www.osisoft.com>

Packaging Corporation of America

Packaging Corporation of America (PCA) is a world-class manufacturer of containerboard and corrugated packaging. Our focus on a single line of business not only differentiates us from our major competitors, but also helps us achieve levels of operational excellence that are highly respected within the industry.

NC State Engineering Career Fair
2.3.2016
Booth: 54

<http://www.packagingcorp.com>

Paragon Films

Paragon Films was founded in 1988 under the innovative leadership of the company president - Mike Baab. He envisioned combining cutting-edge technology with a highly skilled work force to produce a line of stretch film unparalleled in performance, value, quality, and consistency. Paragon Films was established upon the idea of providing exceptional customer satisfaction. Our principal business office and manufacturing plant is located in Broken Arrow, Oklahoma with additional manufacturing facilities in Taylorsville, North Carolina, and Yakima, Washington. Throughout its history Paragon has consistently responded to challenges and opportunities with tireless innovation, bold creativity and entrepreneurial passion.

NC State Engineering Career Fair
2.3.2016
Booth: 66

<http://www.paragonfilms.com>

Parsons Corporation

BUILDING A FULL SPECTRUM CONVERGED SECURITY OFFERING

For more than 30 years, Parsons has worked behind the scenes delivering cybersecurity services to protect our nation's most sensitive information and critical infrastructure. Our team differentiates us with comprehensive expertise that spans the intelligence community, federal/state agencies, the Department of Defense, and commercial enterprises. From large-scale cybersecurity programs to immediate deployment rapid assistance, Parsons leverages proven analytical and sustainable security methodologies that demonstrate our customer-first focus, innovative mindset, and effective execution style. Our full spectrum of cybersecurity and critical infrastructure solutions come together as our converged security offering.

NC State Engineering Career Fair
2.3.2016
Booth: Room 4- 4

<http://www.parsons.com/services/Pages/cybersecurity.aspx>

Patheon

Patheon delivers enhanced simplicity, speed, and quality to clients across the pharmaceutical and biotechnology sectors. As a leading global provider of outsourced pharmaceutical development and manufacturing services, we provide comprehensive, integrated and customizable solutions to help customers of all sizes meet needs at any stage of the development cycle.

With a reputation for scientific and technical excellence, combined with a passion for delivering quality products on time, every time, our approximately 8,700 employees in North America, Europe, Latin America and Australia have enabled us to achieve industry-leading growth. When you join Patheon, you are joining a team that is dedicated to transforming an industry and advancing our clients' successes, today and tomorrow.

NC State Engineering Career Fair
2.3.2016
Booth: R

<http://www.patheon.com/>

Peace Corps

In 1961, President John F. Kennedy established the Peace Corps to promote world peace and friendship. Volunteers live, learn, and work with a community overseas for 27 months, providing technical assistance in six program areas: education, youth and community development, health, business and information and communications technology, agriculture, and environment. Since 1961, 501 NC State graduates have served in the Peace Corps.

NC State Engineering Career Fair
2.3.2016
Booth: Fg

<http://www.peacecorps.gov>

Phillips and Jordan, Inc.

Phillips and Jordan, Inc. (P&J) is a general and specialty contractor established in 1952. Our core competencies are: land clearing, earthmoving, underground utilities, erosion control, storm drainage, and debris management.

P&J serves numerous markets and works throughout the United States performing projects ranging in size from a few thousand to over three-quarters of a billion dollars.

NC State Engineering Career Fair
2.3.2016
Booth: 10

P&J has a decades long history of successful projects and satisfied clients. As part of your team, P&J will use our experience, knowledge, and resources to give you a project that is on schedule, on budget, and performed with quality and safety in mind. Phillips and Jordan - A Proven Solution.

<http://www.pandj.com>

Plexus

Plexus Engineering Solutions designs and develops new products for customers in the industrial/commercial, healthcare/life sciences, networking/communications and defense/security/aerospace sectors. Engineers work in an environment that fosters creativity, resourcefulness and teamwork. Engineering teams work closely with employees throughout the world to provide quality products and services to many Fortune 500 companies. Working at Plexus allows you the opportunity to work not for only one Fortune 500 company, but many of them.

NC State Engineering Career Fair
2.3.2016
Booth: Ce

<http://www.plexus.com/>

PotashCorp Aurora

NC State Engineering Career Fair
2.3.2016
Booth: 52

PotashCorp-Aurora, located in Aurora, North Carolina, mines phosphate ore and is the world's largest vertically integrated fertilizer enterprise, as well as a leading supplier to the agriculture, animal nutrition, and industrial chemical markets. Phosphate is used in a variety of everyday products including cheese, soft drinks, bread, toothpaste, and vegetable oil. Commercial usage includes fire retardants, fertilizer, animal feed, wood and metal finishing, cleaning compounds and renewable energy products, such as solar panels.

PotashCorp-Aurora is dedicated to the safety of our employees. We are also committed to the environment, with our reclamation and wetland mitigation processes. We understand that when the mining is complete our work is far from over.

<http://www.potashcorp.com>

Practichem

NC State Engineering Career Fair
2.3.2016
Booth: 38

Practichem designs and builds browser-controlled scientific instruments that run on smartphone-sized servers. The power of the web allows scientists to work together and interact with an entire laboratory, controlling them from a single device.

Based in the renowned Research Triangle Park region of North Carolina, Practichem employs engineers and scientists to create innovative laboratory instruments. With multiple US and foreign patent applications, Practichem refines its instrument concepts to increase their simplicity and utility.

<http://www.practichem.com>

Praxair, Inc.

NC State Engineering Career Fair
2.3.2016
Booth: Room 4- 12

For more than 100 years, Praxair has taken something as fundamental as air and turned it into ways to make food taste better, plants operate more cleanly and efficiently, breathing easier — in short, to make all our lives better. Our services include: on-site gas handling and monitoring systems; supply-chain management; pipeline and plant services; utility management and co-generation; turnkey design and construction; beverage carbonation services; inventory control. As a global leader in industrial gases and high-performance coatings, Praxair has 26,000 employees and does business in more than 50 countries.

<http://www.praxair.com>

Prometheus Group

NC State Engineering Career Fair
2.3.2016
Booth: Cc

Founded in 1998, Prometheus Group continues to solve complex issues with simple, reliable processes. Leveraging SAP functional and technical expertise, Prometheus Group allows companies to increase productivity while reducing costs. Our software is installed at organizations around the globe and across all industries.

Our employees are highly motivated, capable of taking on significant responsibility, and enjoy working in an entrepreneurial work environment. Benefits for our employees include 401K with four percent company match, 10 vacation days, sick leave, paid holidays, gym membership, paid company closing between Christmas and New Year's Day, and company paid health insurance.

Interested? Please send resume to careers@prometheusgroup.com

<http://www.prometheusgroup.us>

Proto Labs, Inc.

Proto Labs (PRLB) is a leading online and technology enabled quick-turn manufacturer. Our technology, innovation and people have made us the world's fastest manufacturer of custom prototype and low-volume parts. Proto Labs revolutionized our industry by developing proprietary computing technologies and automated manufacturing processes that enable us to create "Real Parts, Really Fast".

Our FineLine Additive Manufacturing Division, located in North Carolina's Research Triangle Park makes custom prototype and production parts for companies worldwide using Rapid Prototyping, Additive Manufacturing and 3D Printing technologies. We have a fast-growing, high-energy team of associates who work together in a friendly environment.

NC State Engineering Career Fair
2.3.2016
Booth: Room 3- 4

<http://www.protolabs.com/>

QGenda, Inc.

QGenda is a fast growing Atlanta-based healthcare software company, with an amazing corporate culture, where we strive to be the best place to be a customer. Our software is used by thousands of hospital departments around the world to automatically generate the most optimized physician work schedules to accommodate complex business rules and accurately schedule the appropriate medical provider based on their skill level, specialty, availability, and preferences.

NC State Engineering Career Fair
2.3.2016
Booth: 47

<http://www.QGenda.com>

Qorvo

Merging RFMD's and TriQuint's technologies, collective experience and intellectual resources, Qorvo sets the pace as a global leader in scalable and dynamic RF solutions for mobile, infrastructure and defense applications.

NC State Engineering Career Fair
2.3.2016
Booth: Room 4- 11

<http://www.qorvo.com>

R.E. Mason Company

Join the innovative, exciting, and challenging world of process control. Consult with customers to find new ways to improve their processes & plant performance by supplying the latest technologies. We are a small, agile company with a strong reputation for innovation, service, quality, integrity, and reliability. We supply process control solutions to a broad base of customers in industries such as biopharmaceutical, renewable energy, chemical, pulp/paper, food & beverage, power, etc

RE Mason Company is the local business partner for Emerson Process Management in the Carolinas & Virginia, and as part of our team, you will work with brands like DeltaV Digital Control Systems (DCS), Fisher Control Valves, & many other quality products. Offices in Charlotte & Durham, NC; Richmond, VA

NC State Engineering Career Fair
2.3.2016
Booth: 9

<http://www.remservices.com>

RBC Bearings

RBC Bearings is a well-known international manufacturer and marketer of highly engineered precision plain, roller and ball bearings. While we manufacture products in all major bearing categories, our focus is primarily on highly technical or regulated bearing products for specialized markets that require sophisticated design, testing and manufacturing capabilities. Our unique expertise has enabled us to garner leading positions in many of the product markets in which we primarily compete. RBC Bearings has been providing bearing solutions to our customers since 1919. We currently have 25 facilities, of which 23 are manufacturing facilities, in four countries. Our selling efforts are supported by a global network of sales engineers, distributors and authorized agents.

*NC State Engineering Career Fair
2.3.2016
Booth: 48*

<http://www.rbcbearings.com>

RDK Engineers

RDK Engineers is a specialized mechanical and electrical engineering firm that offers a spectrum of engineering services - total building systems solutions. We are one of the region's leading MEP specialty firms.

RDK's innovative designs incorporate the use of a wide variety of cutting edge, environmentally conscious technologies. Nearly 20 percent of our staff members are LEED® Accredited Professionals. RDK is also a corporate member of the U.S. Green Building Council.

*NC State Engineering Career Fair
2.3.2016
Booth: Room 8- 10*

At RDK, our work environment is a collaborative one. We work together, but we also have fun together. Being a member of the RDK Team means you have the autonomy to make your own decisions and you can benefit from seasoned leaders and many resources to support you along the way.

<http://www.rdkengineers.com>

RedViking

RedViking designs and builds manufacturing and assembly systems for some of the world's largest manufacturers. Whether you are looking for a better process, a more flexible form of conveyance, a specialty machine, MES to acquire and track data, or any combination of the above, RedViking brings it all. We specialize in creative, sustainable, complex engineering solutions that create simplicity for our customers. Our customers testify to improved throughput, higher product quality, and ingenious capacity utilization.

*NC State Engineering Career Fair
2.3.2016
Booth: 32*

<http://www.redviking.com>

Reliable Automatic Sprinkler Co., Inc.

Reliable Automatic Sprinkler Co., Inc. is one of the world's largest producers of automatic fire sprinklers and sprinkler system control equipment.

*NC State Engineering Career Fair
2.3.2016
Booth: 82*

<http://www.reliablesprinkler.com>

Reynolds American

Reynolds American Inc. and its operating companies are leading the transformation of the tobacco industry. At each operating company, we are in a position to help resolve many of the controversial issues related to the use of tobacco. Committing ourselves to resolving these issues is the right thing to do and will ultimately advance our commercial objectives.

Transforming tobacco is a bold vision that we believe in, and our journey is well under way. We are moving our businesses forward with a full appreciation of stakeholder expectations.

Our goal is to ultimately achieve market leadership by effectively executing this transformation strategy. We will lead change in our industry by driving innovation throughout RAI's businesses.

NC State Engineering Career Fair
2.3.2016
Booth: T

<http://www.reynoldsamerican.com>

RockTenn Company

RockTenn is one of North America's leading providers of packaging solutions and manufacturers of containerboard and paperboard. Over the years, RockTenn has outpaced its peers in growth rate of revenues, profitability, EBITDA and total shareholder return. We've done this by creating and following a bold strategy of: exceeding our customers' expectations every time, creating long-term shareholder value and encouraging and rewarding employee excellence.

FORTUNE® magazine has recognized RockTenn as one of its Most Admired Companies. RockTenn is also currently ranked at No. 293 on the FORTUNE 500 list.

NC State Engineering Career Fair
2.3.2016
Booth: U

<http://www.rocktenn.com/careers>

Ross Stores, Inc.

Ross Stores, Inc. is an S&P 500, Fortune 500 and Nasdaq 100 (ROST) company headquartered in Dublin, California, with fiscal 2014 revenues of \$11 billion. The company operates Ross Dress for Less® ("Ross"), the largest off-price apparel and home fashion chain in the United States with 1,259 locations in 33 states, the District of Columbia and Guam as of August 1, 2015. Ross offers first-quality, in-season, name brand and designer apparel, accessories, footwear and home fashions for the entire family at savings of 20 percent to 60 percent off department and specialty store regular prices every day.

NC State Engineering Career Fair
2.3.2016
Booth: Room 3- 8

<http://www.rossstores.com/>

RoviSys

RoviSys is the leading international independent provider of high tech automation and software solutions for the pharmaceutical, biotech, chemicals, glass, oil and gas, power and energy markets. RoviSys helps clients by developing and implementing custom process automation and information systems that advance the performance of industrial companies.

RoviSys Building Technologies (RBT) provides engineering services for building management and HVAC solutions using both industrial and commercial grade technologies, including DCS, PLC and DDC platforms. RBT specializes in high-tech and industrial projects where environmental control is a critical component of the customer's primary business.

NC State Engineering Career Fair
2.3.2016
Booth: Fc

<http://www.rovisys.com>

RS&H, Inc.

RS&H provides fully integrated architecture, engineering, and consulting services to help clients realize their most complex facility and infrastructure projects for land, air, and space. We are committed to bringing extraordinary solutions to our clients through the promise of imagination, ingenuity, and innovation. With a tradition of excellence that began in 1941, we are consistently ranked among the nation's top 100 design firms. We attribute our success to an unwavering commitment to our core values of integrity, quality service, business success and valuing associates.

*NC State Engineering Career Fair
2.3.2016
Booth: Room 4- 9*

<http://www.rsandh.com/>

Ruston Paving Co., Inc.

Ruston Paving Company, Inc. is a leading commercial and industrial paving and site work contractor with offices in New York, Virginia and North Carolina. With over 70 years of experience in providing complete and personalized service, our firm prides itself on satisfying customers with a quality product, in a timely fashion, at competitive prices. We have accomplished this by combining "state of the art" equipment with a knowledgeable and skilled labor force.

*NC State Engineering Career Fair
2.3.2016
Booth: 3*

Our company is capable of all types of asphalt paving projects ranging from minor repairs to major rehabilitation and new construction. By focusing on commercial and industrial work, our people have become particularly sensitive to the needs of our clients.

<http://www.rustonpaving.com/>

S&ME, Inc.

S&ME delivers engineering, design, planning, environmental and construction services for the built environment. Founded in 1973, we have grown to a 1100-person corporation operating from 35 offices across the US. S&ME is owned by its employees who remain faithful to our core values of safety, quality and client service. Our goal is to provide practical solutions to our clients' infrastructure, development and environmental challenges. We care about our clients and devote our abundant resources and technical expertise to helping them safely and efficiently meet their objectives.

*NC State Engineering Career Fair
2.3.2016
Booth: 3*

<http://www.smeinc.com>

Samet Corporation

Founded as a family-owned and operated commercial construction company in 1961, Samet Corporation quickly became known for our unwavering commitment to client satisfaction and high ethical standards. We have cultivated our capabilities over the years, but our values of service, quality, innovation, trust, and safety haven't changed. Over the years, Samet's growth has enabled diversification and expansion into high-growth sectors such as multi-family housing, education, healthcare, and real estate development. Samet's positive and collaborative culture, commitment to developing our Associates, and our entrepreneurial spirit set us apart as an employer of choice!

*NC State Engineering Career Fair
2.3.2016
Booth: Fe*

<http://www.sametcorp.com>

Sandia National Laboratories

For more than 60 years, Sandia has delivered essential science and technology to resolve the nation's most challenging security issues. Sandia National Laboratories is operated and managed by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation. Sandia Corporation operates Sandia National Laboratories as a contractor for the U.S. Department of Energy's National Nuclear Security Administration (NNSA) and supports numerous federal, state, and local government agencies, companies, and organizations. A strong science, technology, and engineering foundation enables Sandia's mission through a capable research staff working at the forefront of innovation, collaborative research with universities and companies, and discretionary research projects.

NC State Engineering Career Fair
2.3.2016
Booth: I

<http://www.sandia.gov/>

SAS

SAS is the leader in business analytics software and services, and the largest independent vendor in the business intelligence market. Through innovative solutions, SAS helps customers at more than 75,000 sites improve performance and deliver value by making better decisions faster. Since 1976 SAS has been giving customers around the world The Power to Know.

At SAS, we set the bar high for our employees and give them a culture that fosters creativity and promotes innovation. This approach springs from CEO Jim Goodnight's philosophy: "Treat employees like they make a difference and they will."

SAS has been recognized continuously for its workplace culture by various organizations, including the Great Place to Work®.

NC State Engineering Career Fair
2.3.2016
Booth: J & K

<http://www.sas.com>

Savannah River Remediation

Savannah River Remediation, LLC
Liquid Waste Operations Overview

Savannah River Remediation, LLC, is responsible for managing the remediation of the Department of Energy's Savannah River Site's Liquid Waste operations contract. Located in Aiken, South Carolina, SRR is a limited liability company formed by nuclear operations and environmental remediation global leaders AECOM-URS Corporation, Bechtel Corporation, Babcock and Wilcox Company and CH2M Hill. The SRR Team will be responsible for the closure of waste tanks, the operation of the Savannah River Site's Defense Waste Processing Facility and associated production and disposal facilities, and tank farm operations. For more information, visit www.srr.com.

NC State Engineering Career Fair
2.3.2016
Booth: Ac

<http://www.srremediation.com>

SCANA Corporation

Headquartered in Cayce, SC, SCANA Corporation is an energy-based holding company whose businesses include regulated electric and natural gas utility operations and other energy-related businesses. SCANA's subsidiaries serve approximately 668,000 electric customers in South Carolina and more than 1.2 million natural gas customers in South Carolina, North Carolina and Georgia. SCANA has nine significant direct, wholly-owned subsidiaries.

NC State Engineering Career Fair
2.3.2016
Booth: Ef

<http://www.scana.com/careers>

Schneider Electric

As a global specialist in energy management with operations in more than 100 countries, Schneider Electric offers integrated solutions across multiple market segments, including leadership positions in energy and infrastructure, industrial processes, building automation, and data centers/networks, as well as a broad presence in residential applications. Focused on making energy safe, reliable, and efficient, the company's 170,000+ employees achieved sales of more than 35 billion Euros in 2014, through an active commitment to help individuals and organizations "Make the most of their energy."

NC State Engineering Career Fair
2.3.2016
Booth: Room 8- 11

<http://www.schneider-electric.jobs>

Sealed Air Corporation

Sealed Air Corporation is a Fortune 500 company that creates a world that feels, tastes and works better. In 2014, the company generated revenue of approximately \$7.8 billion by helping our customers achieve their sustainability goals in the face of today's biggest social and environmental challenges. Our portfolio of widely recognized brands, including Cryovac® brand food packaging solutions, Bubble Wrap® brand cushioning and Diversey® cleaning and hygiene solutions, enables a safer and less wasteful food supply chain, protects valuable goods shipped around the world, and improves health through clean environments. Sealed Air has approximately 25,000 employees who serve customers in 175 countries. To learn more, visit www.sealedair.com

NC State Engineering Career Fair
2.3.2016
Booth: 46

<http://www.sealedair.com>

SEPI Engineering & Construction, Inc.

We are a full service civil engineering, surveying, planning, remediation, and construction management firm. At SEPI, we provide a full service of engineering and construction services to a variety of industries. Our employees are encouraged to think creatively, providing clients with innovative solutions to complex issues within the limits of cost and schedule. Existing clients include energy, transportation, land development, educational, and federal industries. We focus on delivering superior products and services to our clients – making them repeat clients.

NC State Engineering Career Fair
2.3.2016
Booth: Ag

<http://www.sepiengineering.com/>

ShawFloors

Shaw Industries, Inc., a subsidiary of Berkshire Hathaway, Inc., is the world's largest carpet manufacturer and leading floor covering provider with more than \$4 billion in annual sales and approximately 22,000 associates worldwide. Headquartered in Dalton, Ga., the company manufactures and distributes carpeting, hardwood, laminate, tile and stone, resilient and sports turf for residential and commercial applications worldwide. A recognized leader in environmental stewardship and innovation, Shaw has implemented hundreds of sustainability initiatives and Cradle to Cradle design solutions, collectively termed the Shaw Green Edge.

NC State Engineering Career Fair
2.3.2016
Booth: Room 3- 5

<http://www.shawfloors.com>

SIEMENS Corporation

Siemens is a fully integrated technology company that drives innovation in energy, healthcare, industry, cities, and infrastructure.

At Siemens, we dare to ask ourselves how we can make a difference. Ours is a team of creative thinkers with a restless curiosity. To foster continuous global innovation, Siemens is dedicated to offering development and technical training opportunities to students and recent graduates at the college level, ensuring a bright, sustainable future for generations to come. Through a career at Siemens, students and recent graduates will receive top of the line training, develop professional skills, and will be at the forefront of engineering innovation. Here, the opportunities are limitless.

NC State Engineering Career Fair
2.3.2016
Booth: Room 4- 10

<http://www.usa.siemens.com>

Sine Wall, LLC

We are looking for students interested in full-time, co-op or internship opportunities. SINE WALL engineering students or new grads become an integrated part of the team; designing structures, participating in project meetings and interacting with all functions of the company including engineering, sales and operations.

Primary Responsibilities:

Design steel and concrete components of MSE retaining walls

Extract and analyze plans from DOT website

Evaluate soil interaction with MSE retaining walls

Generate summaries for project quantities.

Extract and analyze plans from DOT websites

Prepare design calculations, construction drawings, and reports

NC State Engineering Career Fair
2.3.2016
Booth: 64

<http://www.sinewall.com/>

Skanska USA

Skanska USA is one of the largest, most financially sound construction and development companies in the country, serving a broad range of industries including healthcare, education, sports, data centers, government, aviation, transportation, power, energy, water/wastewater and commercial. Headquartered in New York with 39 offices across the country, Skanska USA employs more than 9,600 employees committed to sustainable construction and development and an injury-free workplace. Skanska USA Building, which specializes in building construction, and Skanska USA Civil, which focuses on civil infrastructure, generated \$6.7 billion in revenue in 2013, representing 34 percent of Skanska's global construction revenue.

NC State Engineering Career Fair
2.3.2016
Booth: 26

<http://www.skanska.com>

SkyLine Membership Corporation

SkyBest Communications, located in the beautiful Blue Ridge Mountains of North Carolina, has exciting career opportunities. If you like biking, hiking, skiing or any outdoor activity, you'll love a career with us! We have technology too, lots of it. But it's not just one type of technology, it's diverse and you won't get bored. We are a telecommunications company providing broadband, video, voice and security. You'll work with fiber, IP, LTE and many other technologies. You will be a part of an innovative team and be empowered to make decisions. You can have a direct impact on the industry and our company. And best of all, you are not a number or someone who just occupies space, you will be important to your colleagues, senior leadership, and our Board of Directors.

NC State Engineering Career Fair
2.3.2016
Booth: 4

<http://www.skyline.org>

SoftPro

SoftPro is the nation's leading provider of real estate closing and title insurance software. A division of Fidelity National Financial (NYSE: FNF), SoftPro's technology solutions are used in thousands of law firms and title companies throughout the country and are an essential part of residential and commercial Real Estate transactions. SoftPro is located in North Raleigh and is a great alternative to driving in RTP traffic each day!

SoftPro has received national recognition for our excellent customer service and products and we were recently recognized as one of the Best Places to Work by Triangle Business Journal!

NC State Engineering Career Fair
2.3.2016
Booth: Room 7- 3

<http://www.softprocorp.com/>

SolarCity

SolarCity® (NASDAQ: SCTY) is America's No. 1 full-service solar power provider and an international company with the acquisition of Zep Solar. The company has disrupted the century-old energy industry by providing renewable electricity directly to homeowners, businesses and government organizations for less than they spend on utility bills and further protects them from rising rates. SolarCity currently serves 14 states and signs a new solar customer every five minutes. The company makes clean energy easy by taking care of everything from design and permitting to monitoring and maintenance. SolarCity was honored as one of the Top 20 Best Places to Work in America by Glassdoor in 2014, and recently launched the Give Power Foundation to provide clean energy to those who need it most....

NC State Engineering Career Fair
2.3.2016
Booth: 81

<http://www.solarcity.com/careers>

Sonoco Products Company

Sonoco is a \$4.8 billion global manufacturer of consumer and industrial packaging products and provider of packaging services for many of the world's best-known brands. With more than 300 locations worldwide and more than 100 years of solid growth, we offer an environment that values people, celebrates challenge and rewards success. If you're looking for a company where you'll be appreciated, rewarded for your performance and can grow as it does, Sonoco can provide all of that and more.

NC State Engineering Career Fair
2.3.2016
Booth: Room 7- 9

<http://www.sonoco.com>

Southwest Research Institute

Southwest Research Institute (SwRI®) is an independent, nonprofit, applied engineering and physical sciences research and development organization. A partial listing of research areas includes antennas and propagation; automation, robotics, and intelligent systems; avionics, chemistry and chemical engineering; corrosion and electrochemistry; emissions research; engineering mechanics; fire technology; and fuels and lubricants.

NC State Engineering Career Fair
2.3.2016
Booth: Ea

<http://www.swri.org>

Stantec

The Stantec community unites more than 15,000 employees working in over 250 locations. We collaborate across disciplines and industries to bring buildings, energy and resource, and infrastructure projects to life. Our work—professional consulting in planning, engineering, architecture, interior design, landscape architecture, surveying, environmental sciences, project management, and project economics—begins at the intersection of community, creativity, and client relationships.

NC State Engineering Career Fair
2.3.2016
Booth: Room 7- 4

<http://www.stantec.com>

Storm Technologies, Inc.

STORM™ is a full service and results-oriented organization which provides boiler consulting services, technical direction, general and comprehensive inspections, performance testing services, pulverizer and burner performance replacement parts, airflow management systems, training seminars and in-house programs which can help your team work towards total boiler optimization.

STORM™ has vast experience with optimizing pulverizers via the STORM comprehensive Solid Fuel Injection System(SFIS) approach and has completed performance improvements on all types of vertical spindle, ball tube mill, ball and race and hammer type pulverizers.

NC State Engineering Career Fair
2.3.2016
Booth: Af

<http://www.stormeng.com>

Summit Design & Engineering

Summit Design and Engineering Services is a multi-disciplined design and engineering services firm headquartered in Hillsborough, North Carolina, with other offices in Raleigh, Durham and South Boston, Virginia.

Since 1997, Summit's success, tradition of service and expansion into new fields of practice have been based on our commitment to help clients successfully complete projects of all types.

Our expertise includes: Land Development, Structural Engineering, Geotechnical Engineering, Water Resources, Architecture, Infrastructure Design, Construction Engineering Inspections, Construction Materials Testing, Special Inspections and Surveying.

NC State Engineering Career Fair
2.3.2016
Booth: 70

<http://www.summit-engineer.com>

Synopsys

Synopsys, Inc. is the Silicon to Software™ partner for innovative companies developing the electronic products and software applications we rely on every day. As the world's 16th largest software company, Synopsys has a long history of being a global leader in electronic design automation (EDA) and semiconductor IP and is also growing its leadership in software quality and security solutions. Whether you're a system-on-chip (SoC) designer creating advanced semiconductors, or a software developer writing applications that require the highest quality and security, Synopsys has the solutions needed to deliver innovative, high-quality, secure products.

NC State Engineering Career Fair
2.3.2016
Booth: Room 7- 2

<http://www.synopsys.com>

System Simulation Development Directorate

Mission: deliver collaborative and innovative technical capabilities for responsive and cost-effective research, product development, and life cycle systems engineering solutions.

Vision: be a warfighter-focused valued team of world leaders in aviation and missile technologies and life cycle systems engineering.

NC State Engineering Career Fair
2.3.2016
Booth: Room 7- 5

<http://www.army.mil/info/organization/unitsandcommands/commandstructure/amrdec>

TE Connectivity, Ltd.

TE Connectivity is an industry leader with an entrepreneurial spirit, fueled by innovation and collaboration. Our emphasis on forward thinking has attracted the brightest industry minds, allowing them to thrive and create breakthrough solutions that deliver a competitive advantage to our customers.

TE Connectivity is a global, \$12.1 billion company that designs and manufactures over 500,000 products that connect and protect the flow of power and data inside the products that touch every aspect of our lives. Our nearly 90,000 employees partner with customers in virtually every industry—from consumer electronics, energy and healthcare, to automotive, aerospace and communication networks—enabling smarter, faster, better technologies to connect products to possibilities.

NC State Engineering Career Fair
2.3.2016
Booth: 42

<http://www.te.com>

Techligent Systems, Inc.

At Techligent we focus on providing the highest quality of service. Techligent is well established in the IT and technical recruitment sector. And what is the secret of our success? We provide industry leading service based on indisputable commitment to best practices and practical methodologies to doing business. Our large workforce of skilled consultants have the industry knowledge and expertise to develop customized IT Solutions tailored to your exacting needs while preserving the greatest standards of service and professionalism, always and every time. Which is exactly why we deliver the industry's exacting demands for premium consulting services.

NC State Engineering Career Fair
2.3.2016
Booth: Room 4- 7

<http://www.techligent.com>

Teradata Corporation

Teradata is a global leader in analytic data platforms, big data and analytics and marketing applications. Teradata helps organizations collect, integrate, and analyze all of their data so they can know more about their customers and business and do more of what's really important. Teradata Marketing Applications provides Strategic, Enablement, and Optimizations Services from experienced data-driven marketing professionals to power your marketing. Services teams provide expert guidance to optimize marketing infrastructure, performance, and maximize the impact of marketing programs. Teradata is recognized by business media and industry analysts for technological excellence, sustainability, and business value.

NC State Engineering Career Fair
2.3.2016
Booth: Room 7- 6

<http://www.teradata.com/careers>

Tesla Motors, Inc.

Tesla's goal is to accelerate the world's transition to electric mobility with a full range of increasingly affordable electric cars. California-based Tesla designs and manufactures EVs, as well as EV powertrain components for partners such as Toyota and Daimler. Model S is the world's first premium sedan to be engineered from the ground up as an electric vehicle. Model S was named Motor Trend's prestigious 2013 Car of the Year, achieved the best safety score of any car ever tested by the NHTSA, and Consumer Reports is calling it the best car it has ever tested.

NC State Engineering Career Fair
2.3.2016
Booth: Room 8- 12

<http://www.teslamotors.com>

The Vincit Group

The Vincit Group is a single source provider with a network of nine member companies that deliver maximum efficiency through the vertical integration. Our member companies are experts in their individual specialties. Each member company focuses on its core competency to provide maximum value to our clients. This vertically-integrated model allows us to lower your total cost of operation more effectively than our competitors. Whether you require equipment, customized chemical support, specialized logistics and delivery, or outsourced services—including professional plant sanitation management, continuous training, or facilities wastewater management, we're here to do one thing: improve your business.

NC State Engineering Career Fair
2.3.2016
Booth: 84

<http://www.vincitgroup.com/>

Tindall Corporation

Tindall is a richly diverse industry leader in the design, manufacture and erection of precast, prestressed concrete systems for mixed-use, educational, commercial, industrial and parking structures. We are also a leading supplier of underground structures and fully upfitted modular prison cells. We are privately owned with headquarters located in Spartanburg, SC. We have manufacturing locations in Spartanburg, SC, Petersburg, VA, Conley, GA, Moss Point, MS, and San Antonio, TX. We offer competitive starting salaries and benefits, including 401K and profit sharing, and the opportunity to be recognized as individual and team member within our organization. New engineers are given substantial responsibilities early in their careers.

NC State Engineering Career Fair
2.3.2016
Booth: De

<http://www.tindallcorp.com>

Trinity Manufacturing, Inc.

Trinity Manufacturing, Inc. is an expanding market leader in the specialty chemical manufacturing field. The company, located in the Pinehurst area, is undertaking a major facility expansion.

NC State Engineering Career Fair
2.3.2016
Booth: Room 4- 13

<http://www.trinitymfg.com>

Tryon Solutions

Tryon Solutions provides professional services and ancillary solutions for RedPrairie (now JDA) Supply Chain Applications. We are helping Fortune 100 customers achieve amazing supply chain results by ensuring quality, commitment and cost savings in all of our engagements. Our team has extensive experience with end-to-end implementations, upgrades, and optimization services for warehouse management systems (WMS) and associated solutions such as transportation management systems (TMS), workforce management (WFM/LM), Parcel, automation and other logistics execution software applications.

*NC State Engineering Career Fair
2.3.2016
Booth: Aa*

<http://www.tryonsolutions.com>

Twiddy & Company

Twiddy & Company is a family-owned business that has been in operation for 37 years. We enjoy the reputation of being the leading vacation home management company on the beautiful Outer Banks of North Carolina. We represent over 1,000 unique, individually owned homes.

In order to provide each one of our guests the southern hospitality and exceptional service we maintain as our standard, Twiddy & Company is heavily reliant on technology and computer based systems. From advanced pricing algorithms, forecast modeling, statistical modeling, geo-spacial and logistics handling and warehouse inventory systems to web based applications for the guests and employees, Twiddy & Company has technology and engineering opportunities for all skill sets.

*NC State Engineering Career Fair
2.3.2016
Booth: X*

<http://www.twiddy.com>

Ulliman Schutte Construction

Ulliman Schutte Construction is an engineering-based design-build general contractor, specializing in water and wastewater treatment plant construction. We enjoy a heavy geographic concentration in the mid-Atlantic and southeast regions, and we utilize cutting edge IT systems to estimate, acquire and construct complicated and exciting construction projects. Our established and successful co-op education program provides students a valuable opportunity to learn about the industry and our company, while helping us assist our clients in building healthy communities.

Ulliman Schutte Construction, Building a Better Environment©

*NC State Engineering Career Fair
2.3.2016
Booth: 85*

<http://www.ullimanschutte.com>

Unifi, Inc.

Unifi, Inc. (NYSE: UFI) is a diversified producer and processor of multi-filament polyester and nylon textured yarns and related raw materials. The company adds value to the supply chain and enhances consumer demand for its products through the development and introduction of branded yarns that provide unique performance, comfort and aesthetic advantages.

*NC State Engineering Career Fair
2.3.2016
Booth: 27*

<http://www.unifi.com>

UnitedHealth Group

UnitedHealth Group is working to create the health care system of tomorrow.

Already Fortune 14, we are totally focused on innovation and change. We work a little harder. We aim a little higher. We expect more from ourselves and each other. And at the end of the day, we're doing a lot of good.

Through our family of businesses and a lot of inspired individuals, we're building a high-performance health care system that works better for more people in more ways than ever. Now we're looking to reinforce our team with people who are decisive, brilliant - and built for speed.

Come to UnitedHealth Group, and share your ideas and your passion for doing more. We have roles that will fit your skills and knowledge. We have diverse opportunities that will fit your dreams.

<https://www.unitedhrdirect.com/college/>

US Cargo Systems

US Cargo Systems designs and manufactures cargo systems for aircraft. Located in Goldsboro, NC we have a team of over 130 people working together to create the most innovative, reliable and adaptable systems for our customers. Our business model incorporates an entire life cycle of the product. We also design and manufacture aerospace system parts for other aerospace company needs.

Our customers include companies such as the US and foreign military, Fed Ex, Boeing, Airbus, Sojitz and other aerospace companies. US Cargo Systems is part of the TransDigm Group Inc. (TDG::NYSE) an incorporated group of over 40 manufacturers focused on the aerospace industry.

www.uscargosystems.com
www.transdigm.com

<http://www.uscargosystems.com>

USACE Wilmington District

The Wilmington District provides quality, professional and comprehensive engineering, construction and other value-added services to our civilian, military and interagency stakeholders, customers and partners across the state of North Carolina and select regions of the Commonwealth of Virginia.

The U.S. Army Corps of Engineers Wilmington District helps defend our nation by enhancing our military and economic capabilities. Our mission is our FIRST requirement. Our people are our most VALUABLE resource. Building strong TEAMS is how we achieve GREATNESS. Enforcing DISCIPLINE is how we hold ourselves ACCOUNTABLE. Building and maintaining TRUST is how we build strong RELATIONSHIPS and REPUTATION.

<http://www.saw.usace.army.mil/Home.aspx>

UTC Aerospace Systems

United Technologies (UTC) is a diversified company that provides a broad range of high-technology products and services to the global aerospace and building systems industries. Our commercial businesses are Otis elevators and escalators and UTC Climate, Controls & Security, a leading provider of heating, ventilation, air conditioning, fire and security systems, and building automation and controls. Our aerospace businesses are UTC Propulsion & Aerospace Systems, which includes Pratt & Whitney aircraft engines and UTC Aerospace Systems aerospace products. The company also operates a central research organization that pursues technologies for improving the performance, energy efficiency and cost of UTC products and processes.

<http://www.utc.com>

NC State Engineering Career Fair
2.3.2016
Booth: Room 3- 3

NC State Engineering Career Fair
2.3.2016
Booth: Room 7- 7

NC State Engineering Career Fair
2.3.2016
Booth: Room 7- 8

NC State Engineering Career Fair
2.3.2016
Booth: Fa

Vanguard

Vanguard, one of the world's largest global investment management companies, offers rewarding long-term careers in finance, client service, technology, and related financial services fields. In a culture that promotes teamwork across business lines and locations, crew members work together with an unwavering focus on serving our clients' best interests. Our company is frequently recognized as an employer of choice and for our comprehensive total rewards package of compensation, benefits, and work-life programs. We're inclusive—diversity is a significant competitive advantage for us. And we understand that developing our crew's talents is one of the best investments we can make.

NC State Engineering Career Fair
2.3.2016
Booth: Bb

<http://www.vanguardjobs.com//>

Vertical Solutions, Inc.

At Vertical Solutions, our commitment to quality starts with listening. We know that we can't effectively meet your needs until we thoroughly understand what those needs are. Armed with that knowledge, we create a detailed budget and work plan to ensure things run smoothly; on time and without any surprises. Our commitment to quality also extends to the actual engineering of every project, regardless of scope or size. Because we know how you plan to use your structure, we engineer to that use, which reduces future construction costs and maximizes your investment.

NC State Engineering Career Fair
2.3.2016
Booth: Room 8- 1

<http://www.verticalsolutions-inc.com>

VMware

VMware is the leader in cloud infrastructure, business mobility and virtualization software. A pioneer in the use of virtualization and policy-driven automation technologies, VMware simplifies IT complexity across the entire data center to the virtual workplace, empowering customers with solutions in the software-defined data center to hybrid cloud computing and the mobile workspace.

With 2014 revenues of \$6.04 billion, VMware has more than 500,000 customers, 75,000 partners, and 18,000+ employees in 120+ locations around the world. At the core of what we do are our employees who deeply value execution, passion, integrity, customers, and community. Want to be part of a compassionate community that thrives on architecting what's next in IT? Learn more at vmware.com/careers.

NC State Engineering Career Fair
2.3.2016
Booth: 19

<http://www.vmware.com>

Volvo Group

The Volvo Group is one of the world's leading manufacturers of trucks, buses, construction equipment and marine and industrial engines. The Group also provides complete solutions for financing and service. The Volvo Group, with its headquarters in Gothenburg, employs about 100,000 people, has production facilities in 19 countries and sells its products in more than 190 markets.

NC State Engineering Career Fair
2.3.2016
Booth: 23

<http://www.volvogroup.com>

WestRock

MWV and RockTenn have come together to form WestRock. WestRock makes consumer and corrugated packaging solutions that give our customers a winning edge in the global marketplace. We partner closely with customers on everything from beverage packs and pizza boxes to trigger sprayers and fragrance pumps to paperboard used for a wide variety of packaging and shipping containers. We consider ourselves to be part of their team – as we strive for continuous improvement together.

*NC State Engineering Career Fair
2.3.2016
Booth: V*

Every day, our 42,000 team members combine practical innovations and rigorous execution in about 275 operating and business facilities across North America, South America, Europe and Asia to deliver products and services that answer unique local needs.

<http://www.westrock.com>

Weyerhaeuser

Weyerhaeuser delivers superior, sustainable solutions to the world with products that provide shelter, create green energy and make lives more comfortable. In every corner of our company, you'll find talented people who care about each other, the communities where we operate, and the planet we all share. When you join our team, you'll earn competitive pay and benefits and comprehensive health benefits. We also provide training and development opportunities to help you chart your path to a fulfilling career.

*NC State Engineering Career Fair
2.3.2016
Booth: 41*

Weyerhaeuser was founded in 1900 and is one of the world's largest private owners of timberlands. We also manufacture wood and cellulose fibers products, and develop real estate. Weyerhaeuser is primarily located in the U.S. and Canada.

<http://www.weyerhaeuser.com>

Wheatstone Corp.

Wheatstone designs and develops hardware and software to support the television and radio broadcast industry. We are in need of talented software developers to work with a small team to create and maintain a range of cutting-edge products, from embedded microcontroller applications to high-end gigabit network audio systems.

We are hiring both co-op and full-time positions at our office in Apex, NC.

*NC State Engineering Career Fair
2.3.2016
Booth: 77*

<http://www.wheatstone.com>

Willis Engineers

Willis Engineers is a small consulting engineering firm in Charlotte, NC, specializing in water and wastewater systems for government agencies throughout the Carolinas. Despite our small size, Willis Engineers is able to successfully undertake large and complex projects because we are well organized, very efficient and have a level of experience unsurpassed in our industry. Each of the engineers on our team has over 20 years of water and wastewater experience, providing a unique opportunity for early-career engineers to quickly advance their design skills.

*NC State Engineering Career Fair
2.3.2016
Booth: Ba*

<http://www.willisengineers.com>

WillowTree Apps

Much more than a mobile app development company – WillowTree is a new breed mobile engagement partner focused on creating great software to improve users' lives. We work with clients such as GE, Johnson & Johnson, Pepsi and Fisher Price to create the best mobile experience possible. WillowTree excels at bleeding-edge projects that allow us to push boundaries and challenge ourselves to keep evolving.

How do we do it? We hire the smartest and most passionate people in the industry and give them what they need to keep growing and learning. We have all the perks of other leading development shops, but what makes us unique is a "maker" culture that gives great designers and developers the freedom to produce incredible results.

*NC State Engineering Career Fair
2.3.2016
Booth: Room 3- 1*

<http://www.willowtreeapps.com>

Withers & Ravenel, Inc.

Withers & Ravenel, Inc., a civil and environmental engineering firm with 135 employees, is located in Cary, North Carolina, with offices in Pittsboro, Greensboro and Wilmington, North Carolina. Withers & Ravenel, Inc. has been successful by focusing on a number of specialty areas where our staff possess a high level of experience. The firm provides services in land development, landscape architecture, planning, GIS and IT solutions, transportation, environmental, water resources, surveying, and construction administration. Withers & Ravenel, Inc. provides services to a diverse range of public and private sector markets.

*NC State Engineering Career Fair
2.3.2016
Booth: 36*

<http://www.withersravenel.com>

Wood Group Mustang

Wood Group Mustang has established a worldwide reputation for quality engineering, design, project management, and construction management services to the oil and gas; refining and chemical; pipeline; automation and control; and process and manufacturing industries. Performing with energy, innovation, excellence and quality, Wood Group Mustang provides a full range of services for offshore structures and onshore production facilities, pipeline projects and non-energy process and industrial facilities.

*NC State Engineering Career Fair
2.3.2016
Booth: B*

<http://www.mustangeng.com>

[ECF] ENGINEERING CAREER FAIR

notes



TO BECOME A PROFESSIONAL ENGINEER, FIRST TAKE THE

FUNDAMENTALS OF ENGINEERING EXAM

BOOST YOUR JOB PROSPECTS

1ST

The Fundamentals of Engineering exam is the **first step** toward being licensed as a Professional Engineer, a valuable distinction that will give you more job opportunities and help your career.

INCREASE YOUR ODDS OF SUCCESS

85%

Take E 490 – the FE Exam preparation course. The passing rate for well-prepared college seniors is more than 85 percent, so don't wait. Passing rates go down after graduation.

JOIN THE CLUB

40%

About 40 percent of your engineering classmates will take the exam and pass it.
Will you be one of them?

TO LEARN MORE

www.engr.ncsu.edu/academics/undergrad/profengr



Engineering Career Fair
College of Engineering
NC STATE UNIVERSITY