



NC STATE

Engineering

THE NC STATE

E N G I N E E R I N G

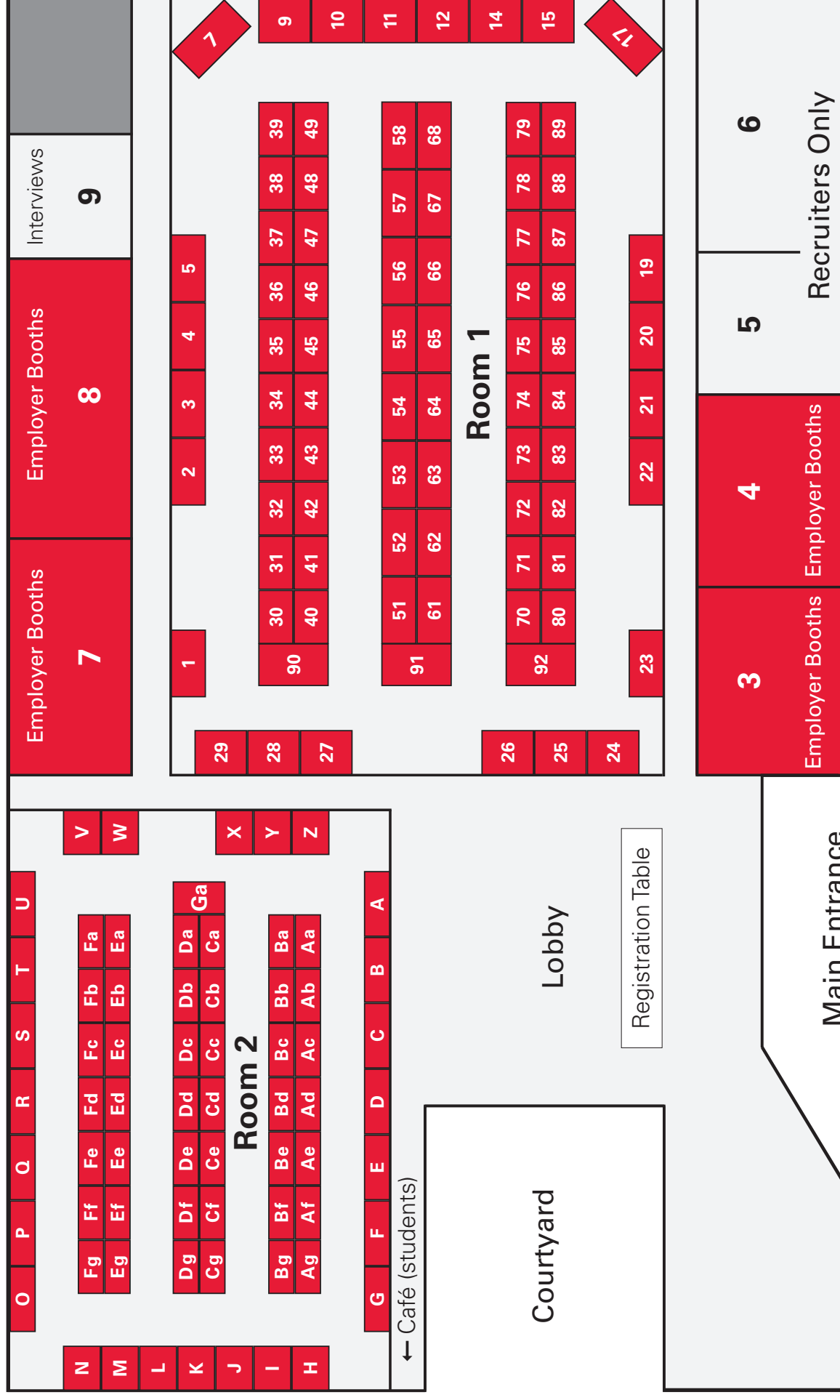
CAREERFAIR

McKIMMON CENTER | Wednesday, February 1 | 9:30 a.m. – 4 p.m.



SPRING 2017

students.engr.ncsu.edu/careerfair



From the Dean of Engineering



WELCOME TO THE SPRING 2017 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 10,000 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

9:30 am - 4:00 pm






Company

● ●

Booth	Organization Name
74	4flow
91	ABB, Inc.
71	Aerotek
19	AirWatch
Room 3	Allscripts
A	Allstate Insurance Company
J	Altec Industries, Inc.
Room 8	Amazon
1	American Tower Corporation
82	American Woodmark Corporation
Room 8	Analog Devices, Inc.
84	Applied Research Associates, Inc.
Fd	ARCO Design/Build, Inc.
Room 4	Aruba, a Hewlett Packard Enterprise company
Aa	Arysta LifeScience
28	Ateb, Inc.
Room 4	ATI
76	Axtria, Inc.
Bc	Barry-Wehmiller Design Group
44	BETA Fueling Systems
Bb	Black & Veatch
31	Blackbaud
Ff	Blythe Construction, Inc.
45 & 46	BMW Manufacturing Co., LLC
Be	Boon Edam, Inc.
36	Bowen Engineering Corporation
Bg	Brasfield & Gorrie
Lobby	BTEC
Fb	C.T. Wilson Construction Company, Inc.
Ea	Cadence Design Systems
Dd	Camco Manufacturing, Inc.
Cf	Cape Fear Engineering, Inc.
Fa	Carpenter Co.

Internship	Co-op	Full Time
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		

Bachelor's	Master's	Doctorate
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		

[illegible]

.....

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

9:30 am - 4:00 pm



Recruiting Information

Booth	Organization Name
56	Carpenter Technology Corporation
33	CertainTeed Corporation
5	Cirrus Logic, Inc.
Room 4	Citrix
Ad	COESIA
Cg	Cognizant Technology Solutions
Lobby	College of Engineering Graduate Programs
C	Corning Incorporated
10	Coty, Inc.
Ca	CRB Consulting Engineers, Inc.
92	Cree, Inc.
80	Crowder Construction Company
78	DAK Americas
Ee	Danis Construction Company
86	Defense Intelligence Agency
Eg	Dennis Group
21 & 22	DENSO Manufacturing
Dg	Dollar Tree Family Dollar
De	Doosan Portable Power
P	DPR Construction
52	Dude Solutions
Lobby	Duke Energy
11	Duke TIP
Ga	Eastman Chemical Company
Lobby	Eaton Corporation
Room 7	ECF Resume Copy Service
39	EchoStar Corporation
40	Ecolab
29	Engineered Tower Solutions, PLLC
Ab	Engineering Consulting Services (ECS)
Ec	ePlus Technologies, Inc.
Room 8	EXTREME NETWORKS
Room 8	Extron Electronics















































































































































[illegible]

[illegible][illegible]

9:30 am - 4:00 pm

**Company**

Booth	Organization Name
61	Fidelity Investments
42	First Quality Enterprises, Inc.
Af	Fluor
Fe	Freese and Nichols
58	Frito-Lay
12	General Electric - GE
Bd	Glover Construction Co., Inc.
26	Goodyear Tire and Rubber Co.
L	Granite International (GE Power Services Affiliate)
63	Guilford Performance Textiles by Lear Corporation
70	Hartness International
Db	Haskell
Ac	Hayward Baker, Inc.
30	Hazen and Sawyer
Fg	Holder Construction Company
81	Honeywell
38	Hughes Network Systems
7	IBM
Lobby	Industry Expansion Solutions
49	Ingevity
Room 4	Intersil
Room 4	Intuitive Surgical
I	ION Media Networks
Room 3	Itron, Inc.
Q	Jacobs
62	JE Dunn Construction
4	Jeld-Wen
85	Johns Hopkins University Applied Physics Lab
Room 4	Juniper Networks
87	Kaleida Systems, Inc.
51	Kimley-Horn & Associates, Inc.
G	LGS Innovations
14	LORD Corporation

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

.....

[illegible]

9:30 am - 4:00 pm



Internship

Co-op

Full Time

Bachelor's



































Master's

Doctorate

International


































































































































































































/isas Accepted

Permanent Residency Visas Accepted

Majors Recruited

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 1st, 2017

9:30 am - 4:00 pm



Company

Recruiting Information

Booth	Organization Name
Room 8	OSIsoft
55	Paragon Films
E	Peace Corps
15	Pendo.io
S	Phillips and Jordan, Inc.
Room 3	Plexus
72	PotashCorp Aurora
N	QGenda, Inc.
Cc	R.E. Mason Company / REM Services
34	RoviSys
Df	RS&H, Inc.
R	S&ME, Inc.
54	Samet Corporation
Room 7	SAS
43	Savannah River Remediation, LLC
64	Schnabel Engineering, Inc.
32	Schneider Electric
Y	Sealed Air Corporation
Ce	SEPI Engineering & Construction
68	SKA Consulting Engineers, Inc.
Bf	Skanska USA, Inc.
Room 4	Southwest Research Institute
F	SPAWAR Systems Center Atlantic
Room 3	Spin Master, Inc.
35	Storm Technologies, Inc.
65	Sturm, Ruger & Co., Inc.
48	Summit Design & Engineering
9	SUMMIT Engineering, Laboratory & Testing, Inc.
Room 8	Synopsis
20	T. A. Loving Company
B	TE Connectivity, Ltd.
Eb	The Whiting-Turner Contracting Co.
Z	Tindall Corporation

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

9:30 am - 4:00 pm

**Company**

Booth	Organization Name
89	Triumph Actuation Systems, LLC
41	TriVir, LLC
73	U.S. Naval Research Laboratory
37	Unifi Manufacturing, Inc.
75	United States Postal Service
Lobby	US Marine Corps
V & W	USACE Savannah District
17	Volvo Group
2 & 3	VT iDirect
57	Wells Fargo
D	WestRock
77	Willis Engineers
79	WillowTree Apps, Inc.
Da	WithersRavenel, Inc.
K	Wood Group
24	WSP Parson Brinckerhoff
53	Zurn Industries (Commercial Brass Division)

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

Majors Recruited

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

STUDENTS

- More than **10,000** students
- **18** bachelor's, **21** master's, **13** doctoral degree programs
- **70** percent of incoming freshmen in the top 10 percent of their high school graduating class

FACULTY AND STAFF

- **15** 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
- **2** members of the National Inventors Hall of Fame
- **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
- **68** NSF Career Awards since 2000
- **1** Institute of Electrical and Electronics Engineers Medal of Honor winner
- **3** National Academy of Inventors Fellows

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

- More than **\$175 million** in research expenditures in 2014-15
- More than **3,000** graduate students
- Lead institution for two NSF Engineering Research Centers
- More than **20** centers, institutes and labs

RANKINGS

- **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** in the nation among non-HBCUs in number of B.S. degrees awarded to African Americans*
- **9th** in B.S. degrees awarded**
- **12th** in M.S. degrees awarded**
- **12th** in Ph.D. degrees awarded**
- **10th** in total number of degrees awarded**
- **16th** in number of B.S. degrees awarded to women
- **12th** in number of M.S. degrees awarded to women
- **15th** in number of Ph.D. degrees awarded to women
- **7th** in number of Tenure/Tenure Track African American Faculty
- **9th** in number of women Tenure/Tenure Track Faculty

ALUMNI

- **58,990** 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

*Diverse Issues in Higher Education (based on US Dept. of Education data)

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

EMPLOYER	PAGE	EMPLOYER	PAGE
4flow	4	Coty, Inc.	14
ABB, Inc.	4	CRB Consulting Engineers, Inc.	14
Aerotek	4	Cree, Inc.	15
AirWatch	4	Crowder Construction Company	15
Allscripts	5	DAK Americas	15
Allstate Insurance Company	5	Danis Construction Company	15
Altec Industries, Inc.	5	Defense Intelligence Agency	16
Amazon	5	Dennis Group	16
American Tower Corporation	6	DENSO Manufacturing	16
American Woodmark Corporation	6	Dollar Tree Family Dollar	16
Analog Devices, Inc.	6	Doosan Portable Power	17
Applied Research Associates, Inc.	6	DPR Construction	17
ARCO Design/Build, Inc.	7	Dude Solutions	17
Aruba, a Hewlett Packard Enterprise company	7	Duke Energy	17
Arysta LifeScience	7	Duke TIP	18
Ateb, Inc.	7	Eastman Chemical Company	18
ATI	8	Eaton Corporation	18
Axtria, Inc.	8	ECF Resume Copy Service	18
Barry-Wehmiller Design Group	8	EchoStar Corporation	19
BETA Fueling Systems	8	Ecolab	19
Black & Veatch	9	Engineered Tower Solutions, PLLC	19
Blackbaud	9	Engineering Consulting Services (ECS)	19
Blythe Construction, Inc.	9	ePlus Technologies, Inc.	20
BMW Manufacturing Co., LLC	9	EXTREME NETWORKS	20
Boon Edam, Inc.	10	Extron Electronics	20
Bowen Engineering Corporation	10	Fidelity Investments	20
Brasfield & Gorrie	10	First Quality Enterprises, Inc.	21
BTEC	10	Fluor	21
C.T. Wilson Construction Company, Inc.	11	Freese and Nichols	21
Cadence Design Systems	11	Frito-Lay	21
Camco Manufacturing, Inc.	11	General Electric - GE	22
Cape Fear Engineering, Inc.	11	Glover Construction Co., Inc.	22
Carpenter Co.	12	Goodyear Tire and Rubber Co.	22
Carpenter Technology Corporation	12	Granite International (GE Power Services Affiliate)	22
CertainTeed Corporation	12	Guilford Performance Textiles by Lear Corporation	23
Cirrus Logic, Inc.	12	Hartness International	23
Cisco Systems	13	Haskell	23
Citrix	13	Hayward Baker, Inc.	23
COESIA	13	Hazen and Sawyer	24
Cognizant Technology Solutions	13	Holder Construction Company	24
College of Engineering Graduate Programs	14	Honeywell	24
Corning Incorporated	14	Hughes Network Systems	24

EMPLOYER	PAGE	EMPLOYER	PAGE
IBM	25	Nutanix	35
Industry Expansion Solutions	25	NVIDIA	35
Ingevity	25	Ofni Systems	36
Intersil	25	OM Partners	36
Intuitive Surgical	26	ON Semiconductor	36
ION Media Networks	26	Optum, A UnitedHealth Group Company	36
Itron, Inc.	26	Oracle	37
Jacobs	26	OSIsoft	37
JE Dunn Construction	27	Paragon Films	37
Jeld-Wen	27	Peace Corps	37
Johns Hopkins University Applied Physics Lab	27	Pendo.io	38
Juniper Networks	27	Phillips and Jordan, Inc.	38
Kaleida Systems, Inc.	28	Plexus	38
Kimley-Horn & Associates, Inc.	28	PotashCorp Aurora	38
LGS Innovations	28	QGenda, Inc.	39
LORD Corporation	28	R.E. Mason Company / REM Services	39
Manhattan Associates	29	RoviSys	39
Massana Construction, Inc.	29	RS&H, Inc.	39
McAdams	29	S&ME, Inc.	40
McKim & Creed	29	Samet Corporation	40
Mead & Hunt, Inc.	30	SAS	40
Mentor Graphics	30	Savannah River Remediation, LLC	40
MicroD	30	Schnabel Engineering, Inc.	41
Mohawk Industries	30	Schneider Electric	41
Nan Ya Plastics Corporation, America	31	Sealed Air Corporation	41
National Security Agency	31	SEPI Engineering & Construction	41
Naval Intelligence Activity	31	SKA Consulting Engineers, Inc.	42
NAVSEA Norfolk Naval Shipyard	31	Skanska USA, Inc.	42
Navy Officer Recruiting Station, Durham	32	Southwest Research Institute	42
NC State University - Career Development Center	32	SPAWAR Systems Center Atlantic	42
NC State University - Office of Information Technology	32	Spin Master, Inc.	43
NC State University - Poole College of Management	32	Storm Technologies, Inc.	43
NetApp	33	Sturm, Ruger & Co., Inc.	43
Newport News Shipbuilding	33	Summit Design & Engineering	43
Nimble Storage	33	SUMMIT Engineering, Laboratory & Testing, Inc.	44
Nokia	33	Synopsys	44
Norfolk Southern	34	T. A. Loving Company	44
North Carolina Department of Transportation	34	TE Connectivity, Ltd.	44
Novetta	34	The Whiting-Turner Contracting Co.	45
Novo Nordisk	34	Tindall Corporation	45
NSF FREEDM Systems Center	35	Triumph Actuation Systems, LLC	45
Nucor Steel	35	TriVir, LLC	45

EMPLOYER	PAGE
U.S. Naval Research Laboratory	46
Unifi Manufacturing, Inc.	46
United States Postal Service	46
US Marine Corps	46
USACE Savannah District	47
Volvo Group	47
VT iDirect	47
Wells Fargo	47
WestRock	48
Willis Engineers	48
WillowTree Apps, Inc.	48
WithersRavenel, Inc.	48
Wood Group	49
WSP Parson Brinckerhoff	49
Zurn Industries (Commercial Brass Division)	49

4flow

As an award-winning employer and full-range provider of supply chain optimization services, 4flow unites consulting, software development, logistics management, and research in one innovative business model. 4flow consulting assists companies from a variety of industries in logistics and supply chain management from strategy to realization. 4flow management handles the planning, optimization, and operation of clients' supply chain networks worldwide. 4flow software provides solutions for supply chain design and dynamic inventory optimization. 4flow research develops practical innovations, and conducts supply chain research relevant to the industry. With more than 350 team members, 4flow is a global partner for its international customers, present at 12 offices on four continents.

*NC State Engineering Career Fair
2.1.2017
Booth: 74*

<http://www.4flow.com>

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
2.1.2017
Booth: 91*

<http://www.abb.com>

Aerotek

Since 1983, Aerotek has been providing the highest quality technical professionals to a wide range of industries and clients, including 95% of the Fortune 500. Aerotek is a part of Allegis Group, the largest recruiting agency in the United States.

*NC State Engineering Career Fair
2.1.2017
Booth: 71*

<http://www.aerotekcareers.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
2.1.2017
Booth: 19*

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

Allscripts

At Allscripts, our Mission is to be the most trusted provider of innovative solutions that empower all stakeholders across the healthcare continuum to deliver world-class outcomes. Our Vision is a Connected Community of Health. With the largest community of clients in healthcare, Allscripts is able to deliver an integrated platform of clinical, financial, connectivity and information solutions to facilitate enhanced collaboration and exchange of critical patient information. Allscripts offers exciting new career opportunities in various locations throughout North America.

*NC State Engineering Career Fair
2.1.2017
Booth: Room 3-5*

<http://www.allscripts.com>

Allstate Insurance Company

To help others protect what they care about, we lead the way-not only with policies and programs, but with the knowledge we share. We've got a great history behind us, but there's always good to be done. Allstate believes that loving your job is an important step in helping customers and living a good life. That's why creating a unique and inclusive environment that supports our employees is a top priority. It is our goal to provide innovative resources and opportunities to all of our team members. So, whether you're an intern just starting out or a lawyer, accountant, project manager or engineer-we want you to learn and grow while doing impactful, meaningful work that helps customers every day.

*NC State Engineering Career Fair
2.1.2017
Booth: A*

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

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
2.1.2017
Booth: J*

<http://altec.com>

Amazon

At Amazon, our evolution has been driven by the spirit of innovation that is part of our DNA. As a new college graduate or intern, you can have multiple opportunities to innovate and solve real-world, complex technical and business problems as you join us on our journey.

We strive to hire the brightest minds from universities around the globe, and have various career opportunities available for undergraduates and advanced degree students with diverse academic backgrounds.

The work environment here is fast-paced and continually evolving, and every Amazonian is passionate about ownership and delivering results for the company.

*NC State Engineering Career Fair
2.1.2017
Booth: Room 8-1*

<http://www.amazon.com>

American Tower Corporation

American Tower (NYSE: AMT) is a leading independent owner, operator and developer of wireless and broadcast communications real estate. Our global portfolio includes over 144,000 owned or managed sites and is experiencing steady growth. In addition to leasing space on towers, we provide customized collocation solutions through our in-building systems, outdoor distributed antenna systems and other right-of-way options, managed rooftops and services that speed network deployment.

*NC State Engineering Career Fair
2.1.2017
Booth: 1*

<http://www.americantower.com>

American Woodmark Corporation

American Woodmark manufactures cabinetry for the remodeling and new construction markets: American Woodmark™, Shenandoah Cabinetry®, Waypoint Living Spaces™, & Timberlake Cabinetry®, a core vendor to Lowe's & The Home Depot; operating 9 manufacturing facilities & 9 builder service centers in the USA.

*NC State Engineering Career Fair
2.1.2017
Booth: 82*

<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
2.1.2017
Booth: Room 8-6*

<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
2.1.2017
Booth: 84*

<http://www.ara.com>

ARCO Design/Build, Inc.

ARCO has become a leader in the design/build industry with offices in 10 major markets. As the 27th largest design/build general contractor, ARCO offers the strength and presence of a national builder with the personalized attention of a small company. As a Project Manager at ARCO, you will be given the opportunity to quarterback a project from concept to completion within your first 2 years. There is no limit to what a PM can achieve at ARCO, and that's what makes the possibilities here truly unique.

*NC State Engineering Career Fair
2.1.2017
Booth: Fd*

<http://www.arcodb.com>

Aruba, a Hewlett Packard Enterprise company

Aruba, a Hewlett Packard Enterprise company - People Move. Networks must follow.

Founded in 2002, Aruba, a Hewlett Packard Enterprise company securely delivers networks to users, wherever they work or roam. Our unified mobility solutions include Wi-Fi networks, identity-based security, remote access and cellular services, and centralized multi-vendor network management that enable the Follow-Me Enterprise that moves in lock-step with users.

*NC State Engineering Career Fair
2.1.2017
Booth: Room 4-7*

The cost, convenience, and security benefits of our unified mobility solutions are fundamentally changing how and where we work. Listed on the NASDAQ and Russell 2000 Index, Aruba is based in Sunnyvale, California, and has operations throughout the Americas, Europe, Middle East, and Asia Pacific regions.

<http://www.arubanetworks.com>

Arysta LifeScience

Arysta LifeScience is a global agriculture company specializing in innovative crop protection and life science brands. With over 200 active ingredients, we have a well-integrated biological and chemical portfolio, providing complete solution for growers.

*NC State Engineering Career Fair
2.1.2017
Booth: Aa*

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

Ateb, Inc.

Founded in 1992, Ateb is the industry's leading provider of pharmacy-based patient care solutions and the medication synchronization solutions leader to independent and chain pharmacies with over one million active pharmacy patients in Ateb's Time My Meds. It's the bridge that connects patients, pharmacies, and payers to drive healthy patient outcomes.

Ateb's innovative patient engagement solutions enable pharmacists to provide a higher standard of affordable patient care. Utilizing big data and predictive analytics, Ateb's measurable solutions empower pharmacies to provide value-based health care.

*NC State Engineering Career Fair
2.1.2017
Booth: 28*

<http://ateb.com>

ATI

Allegheny Technologies Incorporated is one of the largest and most diversified specialty materials and components producers in the world with revenues of approximately \$3.4 billion for the twelve month period ending March 31, 2016. ATI employees use innovative technologies to offer global markets a wide range of specialty materials solutions.

NC State Engineering Career Fair
2.1.2017
Booth: Room 4-8

<http://www.atimetals.com>

Axtria, Inc.

The volume of data on earth doubles every 12-15 months, but the number of analysts and data-savvy decision makers does not. As the speed of business accelerates, managers must make more and more complex decisions faster. Axtria was founded to help clients navigate this chasm and create competitive advantage through data management and analytics.

NC State Engineering Career Fair
2.1.2017
Booth: 76

Axtria combines analytics, business consulting and technology to help companies make better data-driven sales and marketing decisions, with measurable results. We help clients accelerate profitable growth by answering three fundamental questions:

- How much should we spend? (by product, promotional channel, customer segment, geography?)
- How do we allocate that spend?
- How do we get it done?

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

Barry-Wehmiller Design Group

We are experts in:

- * Process automation to achieve product quality and consistency
- * High speed, complex, automated manufacturing and packaging systems
- * Design of facilities and infrastructure to manufacture and distribute products
- * Manufacturing intelligence to optimize production information and provide insight on business operations
- * Regulatory compliance / validation services for manufacturing, processing, and packaging

NC State Engineering Career Fair
2.1.2017
Booth: Bc

<http://www.bwdesigngroup.com>

BETA Fueling Systems

BETA Fueling Systems 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
2.1.2017
Booth: 44

<http://www.betafueling.com>

Black & Veatch

Black & Veatch is an employee-owned, global leader in building Critical Human Infrastructure™ in Energy, Water, Telecommunications and Government Services. Since 1915, we have helped our clients improve the lives of people in over 100 countries through consulting, engineering, construction, operations and program management. Our revenues in 2013 were US\$3.6 billion. Follow us on www.bv.com and in social media.

NC State Engineering Career Fair
2.1.2017
Booth: Bb

<http://www.bv.com>

Blackbaud

Blackbaud is the leading provider of cloud software solutions, services, expertise and data intelligence to the global social good community, focused on fundraising, financial management, CRM, marketing and more. We serve the entire social good community, which includes nonprofits, foundations, corporations, education institutions and the individual change agents who support them. We help over 35,000 organizations realize their goals, fund their missions, manage their operations, and develop long-lasting supporter relationships. Our customers are passionate about making the world a better place, and we're inspired by the opportunity to help them.

NC State Engineering Career Fair
2.1.2017
Booth: 31

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

Blythe Construction, Inc.

For 90 years, the professional men and women of Blythe Construction, Inc. have literally paved the way for hundreds of public and private projects that have supported the Southeast's rise to prominence. From large interstate highways to small commercial site development, Blythe Construction employees perform with pride and creativity. We approach every project with a dedication to efficiency, technology and, most of all, safety. Blythe Construction is proud to be a part of this area's history and development, and we are eager to participate in its bright future.

NC State Engineering Career Fair
2.1.2017
Booth: Ff

<http://www.blytheconstruction.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. A place where the philosophy of BMW thrives and the Ultimate Driving Machine is built.

NC State Engineering Career Fair
2.1.2017
Booth: 45 & 46

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

<http://www.bmwgroup.jobs/us>

Boon Edam, Inc.

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

*NC State Engineering Career Fair
2.1.2017
Booth: Be*

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

Bowen Engineering Corporation

Founded in 1967, Bowen Engineering Corporation is a General Contractor based in Indianapolis, Indiana. Bowen spent its early years as a Water and Wastewater Treatment Plant Contractor. Over the past decade, it has become apparent that a Contractor who specializes in self-performing Earthwork, Concrete, and Mechanical Work is a highly sought after entity in all areas of construction. With this realization, Bowen now performs work in many different markets-including Commercial, Industrial, Power/Energy, Private Utility, and Hospital Construction.

*NC State Engineering Career Fair
2.1.2017
Booth: 36*

<http://www.bowenengineering.com>

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
2.1.2017
Booth: Bg*

<http://www.brasfieldgorrie.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
2.1.2017
Booth: Lobby-5*

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

C.T. Wilson Construction Company, Inc.

Charles T. Wilson, Sr. organized C.T. Wilson Construction Company in 1952 to perform general contracting, preconstruction, and construction management services in the North Carolina Piedmont Region. Charles T. Wilson, Jr. "Chuck" joined the company in 1969 after serving in the United States Navy and completing his Master's Degree in Civil Engineering at NC State University. Charles T. Wilson, III "Charlie" joined the company 1995, with a Bachelor's Degree in Civil Engineering from NC State and a Master's Degree from the University of Texas at Austin. Both Chuck and Charlie diligently work to provide personal attention to each client. This practice has contributed to the company's reputation of transparency, high quality, and excellent customer service.

NC State Engineering Career Fair
2.1.2017
Booth: Fb

<http://www.ctwilson.com>

Cadence Design Systems

Cadence is a leading provider of electronic design automation (EDA) and semiconductor intellectual property (IP). Our custom/analog tools help engineers design the transistors, standard cells, and IP blocks that make up systems on chip (SoCs). Our digital tools automate the design and verification of giga-scale, gigahertz SoCs at the latest semiconductor processing nodes. Our IC packaging and PCB tools permit the design of complete boards and subsystems. Cadence also offers a growing portfolio of design IP and verification IP for memories, interface protocols, analog/mixed signal components, and specialized processors. And at the systems level, Cadence offers an integrated suite of hardware/ software co-development platforms.

NC State Engineering Career Fair
2.1.2017
Booth: Ea

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

Camco Manufacturing, Inc.

Camco is the world leader in aftermarket RV and Marine products. We also make and sell replacement parts for residential hot water heaters.

Started in 1966 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, China, Vietnam and Thailand. Our world headquarters is in Greensboro, NC.

NC State Engineering Career Fair
2.1.2017
Booth: Dd

<http://www.camco.net>

Cape Fear Engineering, Inc.

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 surveying.

NC State Engineering Career Fair
2.1.2017
Booth: Cf

<http://www.capefearengineering.com>

Carpenter Co.

Carpenter Co. is the world's largest producer of comfort cushioning products. We may not be well recognized, but you come in contact with our products every day. We help make your carpet cushier, your furniture cozier, and your bedding more plusher. We bring comfort to your life.®

Our guiding principles of continuous improvement, innovation, customer service, and integrity are as important now as they were at our founding in 1948. Our commitment to these principles drives everything we do, every day, for every customer, and has made Carpenter Co. a worldwide leader in our industry, the industries we serve, and the products we deliver.

NC State Engineering Career Fair
2.1.2017
Booth: Fa

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

Carpenter Technology Corporation

Carpenter Technology Corporation is a leading producer and distributor of premium specialty alloys, including titanium alloys, powder metals, stainless steels, alloy steels, and tool steels as well as drilling tools. Carpenter's high-performance materials and advanced process solutions are an integral part of critical applications used within the aerospace, transportation, medical and energy markets, among other sectors. Building on its history of innovation, Carpenter's superalloy and titanium powder technologies support a range of next-generation products and manufacturing techniques, including additive manufacturing or 3D printing.

NC State Engineering Career Fair
2.1.2017
Booth: 56

<http://www.cartech.com>

CertainTeed Corporation

CertainTeed has earned a reputation as a premier manufacturer of building products for more than 100 years. For every part of the building, CertainTeed offers a quality line of roofing, vinyl and fiber cement siding, PVC trim, sheathing, fence, and railing.

NC State Engineering Career Fair
2.1.2017
Booth: 33

<http://www.certainteed.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
2.1.2017
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
2.1.2017
Booth: n/a

<http://www.cisco.com>

Citrix

Citrix is a cloud company that enables mobile workstyles. We create a continuum between work and life by allowing people to work whenever, wherever, and however they choose. Flexibility and collaboration is what we're all about. The Perks: We offer competitive compensation and a comprehensive benefits package. You'll enjoy our workstyle within an incredible culture. We'll give you all the tools you need to succeed so you can grow and develop with us.

NC State Engineering Career Fair
2.1.2017
Booth: Room 4-1

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

COESIA

COESIA is a group of innovation-based industrial solutions companies operating globally, headquartered in Bologna, Italy and fully owned by Isabella Seràgnoli.

Coesia's companies are leaders in the sectors of:

Advanced automated machinery and materials
Industrial process solutions
Precision gears

COESIA's customers are leading players in a broad range of industries, including consumer goods, tobacco, healthcare, aerospace, racing & automotive and electronics.

<http://www.coesia.com>

Cognizant Technology Solutions

Cognizant is a leading provider of information technology, consulting, and business process outsourcing services, dedicated to helping the world's leading companies build stronger businesses.

NC State Engineering Career Fair
2.1.2017
Booth: Cg

<http://www.cognizant.com/careers/campus-recruiting>

College of Engineering Graduate Programs

Graduate students drive research in the College of Engineering at NC State. The College is known nationally for innovative graduate degree offerings, a world-renowned faculty and groundbreaking collaborative research initiatives. More than 2,900 students are enrolled in our 13 doctoral and 21 master's degree programs.

NC State is the only engineering college in the nation leading two active National Science Foundation Engineering Research Centers, and graduate students play key roles in this important work. Our award-winning faculty stand among the best in the nation - two National Medal of Technology and Innovation recipients, 14 National Academy of Engineering members and two Directors of National Science Foundation Engineering Research Centers.

NC State Engineering Career Fair
2.1.2017
Booth: Lobby-7

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

Corning Incorporated

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
2.1.2017
Booth: C

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

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

Coty, Inc.

Coty, Inc. engages in manufacturing, marketing and distributing fragrances, color cosmetics, and skin care products worldwide. Our Sanford plant produces key brands for fragrance (Marc Jacobs, Calvin Klein, Vera Wang), nail care (OPI and Sally Hansen), and skin care (Philosophy).

Coty, Inc. has achieved a leadership position and has quickly emerged as a leading global beauty company. Driven by passion, innovation, creativity and an entrepreneurial spirit, Coty is a company that keeps changing, staying on the cutting edge by meeting the increasing sophisticated demands of consumers in a global market.

NC State Engineering Career Fair
2.1.2017
Booth: 10

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

CRB Consulting Engineers, Inc.

Engineering/architectural design firm specializing in pharmaceutical, biotech, science and technology facility design/build.

NC State Engineering Career Fair
2.1.2017
Booth: Ca

<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
2.1.2017
Booth: 92

<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. 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
2.1.2017
Booth: 80

<http://www.crowderusa.com>

DAK Americas

DAK Americas is a globally competitive supplier of Terephthalic acid (TPA) - Monomers, Polyethylene Terephthalate Resins (PET) and Polyester Staple Fibers (PSF) for the western hemisphere. DAK Americas is a division of Alpek, the petrochemicals and synthetic fibers business group of Alfa, S.A.B. de C.V. The company is headquartered in Charlotte, NC with manufacturing facilities in the Carolinas and Mississippi.

NC State Engineering Career Fair
2.1.2017
Booth: 78

<https://www.dakamericas.com/us-en/>

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
2.1.2017
Booth: Ee

<http://www.danis.com>

Defense Intelligence Agency

At DIA, we provide military intelligence to warfighters, defense policymakers and force planners in the Department of Defense and the intelligence community, in support of U.S. military planning and operations and weapon systems acquisition.

NC State Engineering Career Fair
2.1.2017
Booth: 86

<http://www.dia.mil>

Dennis Group

At The Dennis Group, we design and build food and beverage manufacturing plants. When you work with us, you will take pride in knowing you helped produce many of the food and beverage products you see at your local grocery store.

As a part of our team, you will engineer solutions to problems that Fortune 500 companies face on a daily basis. Our clients consult with us to design, engineer, and execute world class process and packaging systems for the food and beverage industry.

Founded in 1987 and headquartered in Springfield, Massachusetts - with offices in Salt Lake City, San Diego, Toronto, and Atlanta - The Dennis Group is a national engineering firm which offers complete planning, process engineering, packaging engineering, facility design, and construction management services.

<http://www.dennisgrp.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.

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

Dollar Tree | Family Dollar

Dollar Tree, Inc. is North America's leading discount retailer. The Supply Chain organization at Dollar Tree | Family Dollar encompasses the operation of 24 Distribution Centers, management of inbound, import, and domestic transportation, and management of outbound transportation with distribution to over 13,600 stores across the U.S. and Canada. The Supply Chain organization leverages best practices across both distribution networks to deliver significant cost synergies. We are committed to providing exceptional service to our stores through continual improvements in operating costs, quality, and safety. By providing solid leadership, superior execution of processes, the development and application of innovative solutions, acting with integrity, and demonstrating teamwork.

NC State Engineering Career Fair
2.1.2017
Booth: Dg

<http://www.dollartree.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.

Where ever 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
2.1.2017
Booth: De

<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
2.1.2017
Booth: P

<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. 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
2.1.2017
Booth: 52

<http://www.dudesolutions.com>

Duke Energy

Duke Energy makes life better for millions of people every day by providing electric and gas services in a sustainable way - affordable, reliable and clean.

We are one of the largest electric power holding company in the United States, supplying and delivering energy to approximately 7.4 million U.S. customers. We have approximately 52,700 megawatts of electric generating capacity in the Carolinas, the Midwest and Florida - and natural gas distribution services in Ohio and Kentucky. Our commercial and international businesses own and operate diverse power generation assets in North America and Latin America, including a portfolio of renewable energy assets.

Headquartered in Charlotte, N.C., Duke Energy is a Fortune 250 company traded on the New York Stock Exchange.

NC State Engineering Career Fair
2.1.2017
Booth: Lobby-9

<http://www.duke-energy.com/careers>

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 and from your location online. Our seasonal staff 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.

*NC State Engineering Career Fair
2.1.2017
Booth: 11*

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

Eastman Chemical Company

Eastman manufactures and markets chemicals, fibers and plastics worldwide. It provides key differentiated coatings, adhesives and specialty plastics products; is a major supplier of cellulose acetate fibers; and produces PET polymers for packaging.

*NC State Engineering Career Fair
2.1.2017
Booth: Ga*

<http://www.eastman.com>

Eaton Corporation

Eaton is a power management company with 2015 sales of \$20.9 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 97,000 employees and sells products to customers in more than 175 countries. For more information, visit www.eaton.com.

*NC State Engineering Career Fair
2.1.2017
Booth: Lobby-10*

<http://www.eaton.com>

ECF Resume Copy Service

We copy and print resumes for students who forgot to bring copies. We love NC State!!

*NC State Engineering Career Fair
2.1.2017
Booth: Room 7-1*

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

EchoStar Corporation

EchoStar Corporation is the premier global provider of satellite operations and video delivery solutions. EchoStar's wholly-owned subsidiary, Hughes, is the world's leading provider of satellite broadband services, delivering network technologies and managed services for enterprise and government customers in more than 100 countries.

Headquartered in Englewood, CO, with additional business units 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. EchoStar's consumer solutions include HughesNet®, North America's #1 high-speed satellite Internet service, Sling Media's Slingbox® products, and EchoStar's line of advanced digital video set-top box products for Europe.

NC State Engineering Career Fair
2.1.2017
Booth: 39

<http://www.echostar.com>

Ecolab

A trusted partner at more than one million customer locations, Ecolab (ECL) is the global leader in water, hygiene and energy technologies and services that protect people and vital resources. With 2014 sales of \$14 billion and 47,000 associates, Ecolab delivers comprehensive solutions and on-site service to promote safe food, maintain clean environments, optimize water and energy use and improve operational efficiencies for customers in the food, healthcare, energy, hospitality and industrial markets in more than 170 countries around the world. For more Ecolab news and information, visit www.ecolab.com.

NC State Engineering Career Fair
2.1.2017
Booth: 40

<http://www.ecolab.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
2.1.2017
Booth: 29

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

Engineering Consulting Services (ECS)

To summarize ECS in a single word, grit. That one descriptive word defines our company culture. It sets just the right tone for what our clients can expect our team to deliver each and every day. At ECS, GRIT is made up of four characteristics: guts, resilience, initiative and tenacity.

GUTS: Life takes guts. We are looking for problem solvers who approach obstacles with a fearless attitude.

RESILIENCE: The strength of our company allows us to be flexible and offer exceptional benefits beyond the norm.

INITIATIVE: At ECS, your career is what you make it. We foster diversity and development to help you reach your full potential.

NC State Engineering Career Fair
2.1.2017
Booth: Ab

<http://www.ecslimited.com>

ePlus Technologies, Inc.

ePlus, Inc. is a leading integrator of technology solutions. With expertise built upon the hard-won experience of our master architects, engineers, and consultants, we see our clients' horizons and craft sustainable IT roadmaps to get them there. Then we make it happen. We realize that our employees are our strongest asset and are key to our success. By employing the best and brightest, we've been able to lay our foundation of excellence through experience for two decades. We are an Equal Opportunity Employer.

*NC State Engineering Career Fair
2.1.2017
Booth: Ec*

<http://www.eplus.com>

EXTREME NETWORKS

At Extreme, we believe the corporate network is the key to meeting both demands of implementing major IT initiatives and driving true bottom-line results. We help organizations large and small leverage their networks to build stronger connections with their customers, partners, and employees.

We made a name for ourselves more than 20 years ago offering the most comprehensive, high-performance network access and switching products.

Our evolution beyond hardware into one of the leading providers of software- driven networking solutions means that Extreme can deliver an IT infrastructure that's fast, resilient and can tune itself to the demands of users, applications and security threats - from wired to wired to wireless, desktop to datacenter.

*NC State Engineering Career Fair
2.1.2017
Booth: Room 8-5*

<http://www.extremenetworks.com>

Extron Electronics

For 32 years, Extron Electronics, headquartered in Anaheim, California and locally in Raleigh, NC, has been a leading developer and manufacturer of professional AV system products. Extron products are used to integrate video and audio into presentation systems for today's high tech boardrooms, presentation/training centers, university lecture halls, and other applications. Our corporate philosophy is founded on three concepts: Service, Support, and Solutions - S3. By following this standard, Extron has become one of the leading providers of products and training to the professional AV industry.

As an industry leader, Extron Electronics is committed to maintaining the outstanding level of quality services our customers expect.

*NC State Engineering Career Fair
2.1.2017
Booth: Room 8-2*

<http://www.extron.com>

Fidelity Investments

Fidelity Investments is one of the world's largest providers of financial services, with assets under administration of over \$3.1 trillion, including managed assets of \$1.4 trillion, as of June 30, 2010. Founded in 1946, the firm is a leading provider of investment management, retirement planning, portfolio guidance, brokerage, benefits outsourcing and many other financial products and services to more than 20 million individuals and institutions, as well as through 5,000 financial intermediary firms. For more information about Fidelity Investments, visit www.fidelity.com.

*NC State Engineering Career Fair
2.1.2017
Booth: 61*

<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, thermoformed, 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 was created by an ownership that places a premium on integrity, honesty and teamwork.

NC State Engineering Career Fair
2.1.2017
Booth: 42

<http://www.firstquality.com>

Fluor

Fluor Corporation is one of the world's largest publicly traded engineering, procurement, fabrication, construction, maintenance, and project management companies. Over the past century, Fluor, through its operating subsidiaries, has become a trusted global leader by providing exceptional services and technical knowledge. Clients rely on Fluor to deliver world-class solutions that optimize their assets, improve their competitive position, and increase their long-term success.

NC State Engineering Career Fair
2.1.2017
Booth: Af

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

Freese and Nichols

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, North Carolina, Oklahoma, and Atlanta, Freese and Nichols provides services in engineering, architecture, environmental science, planning, construction services, energy and program management.

NC State Engineering Career Fair
2.1.2017
Booth: Fe

<http://www.freese.com>

Frito-Lay

The goal of PepsiCo's Operations program is to provide students with the opportunity to leverage their academic understanding in a real-world, business-driven environment. You will have the opportunity to work on projects and solve business problems, as well as lead hourly teams of Manufacturing, Warehouse, or Traffic associates with varying levels of experience and education. Our campus hires will be responsible for people and team development, quality performance, cost, service and safety. There will be opportunities to develop both individuals and teams; to solve operational issues and motivate team members to achieve performance targets.

NC State Engineering Career Fair
2.1.2017
Booth: 58

<http://pepsico.com/careers>

General Electric - GE

GE imagines things others don't, builds things others can't and delivers outcomes that make the world work better. We are looking for the next generation of pioneers, problem solvers, and dreamers to join a legacy of leadership. Our dynamic and diverse environment is how we turn individual ideas into transformative innovations.

NC State Engineering Career Fair
2.1.2017
Booth: 12

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

Glover Construction Co., Inc.

Founded in the 1950s, Glover Construction has grown into one of the largest construction and mass excavation firms working on the east coast. Today, the company specializes in heavy, civil, general and specialty contracting and specializes in coal ash removal and disposal, site development for distribution buildings and power stations, and municipal solid waste landfills

The business has remained in the Glover family for three generations and stays committed to consistently delivering quality projects on time, on budget, and in a safe manner.

For more information, visit www.gloverconstruction.com.

NC State Engineering Career Fair
2.1.2017
Booth: Bd

<http://www.gloverconstruction.com>

Goodyear Tire and Rubber Co.

Goodyear is one of the world's largest tire companies. It employs about 66,000 people and manufactures its products in 49 facilities in 22 countries around the world. Its two Innovation Centers in Akron, Ohio and Colmar-Berg, Luxembourg strive to develop state-of-the-art products and services that set the technology and performance standard for the industry. For more information about Goodyear and its products, go to www.goodyear.com/corporate.

NC State Engineering Career Fair
2.1.2017
Booth: 26

<http://www.goodyear.com>

Granite International (GE Power Services Affiliate)

Granite Services International, Inc. (www.gsinc.com) helps power the world, building industries and creating solutions to some of our customers' most complex energy problems. We are a global leader in providing field service solutions to the power generation, oil & gas, nuclear, wind, and power & water segments.

Our reputation is built on the foundation of our core values: Integrity, EHS, Quality and Productivity. Career progression, reward and recognition are central to our culture. We develop people with classroom and on-the-job training, and through challenging work assignments that have long-lasting impact in the world.

Granite is a wholly-owned affiliate of General Electric (NYSE: GE).

NC State Engineering Career Fair
2.1.2017
Booth: L

<http://www.gsinc.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 US, one in the UK, and one in France. Guilford is owned by Lear Corporation.

NC State Engineering Career Fair
2.1.2017
Booth: 63

<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
2.1.2017
Booth: 70

<http://www.hartness.com>

Haskell

Haskell is an innovative and leading force in the design-build, construction management and integrated engineering services industry. Our annual volume exceeds \$750M across a broad scope of markets, including public infrastructure, education, food/consumer products, manufacturing and federal/military. We also have a premier healthcare design practice within our family of companies. With customer service a top priority, the Haskell culture is responsive, entrepreneurial and collaborative. Excellence and delivering successful results are only possible with talented and creative professionals - and we seek the best to join our team.

NC State Engineering Career Fair
2.1.2017
Booth: Db

<http://www.haskell.com>

Hayward Baker, Inc.

Hayward Baker, Inc., a Keller company, is North America's leader in geotechnical construction, offering the full range of pre- and post-construction services for foundation rehabilitation, settlement control, liquefaction mitigation, soil stabilization, groundwater control, slope stability, excavation support and underpinning. Hayward Baker is annually ranked #1 in our field by Engineering News-Record. Headquartered in Hanover, Maryland, Hayward Baker has over 25 offices servicing North and South America. Since its inception, Hayward Baker has established itself in the forefront of geotechnical specialty contracting, evolving and expanding to meet the increasingly complex needs of the construction community.

NC State Engineering Career Fair
2.1.2017
Booth: Ac

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

Hazen and Sawyer

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

*NC State Engineering Career Fair
2.1.2017
Booth: 30*

<http://www.hazenandsawyer.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 and technology, higher education, hospitality and 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
2.1.2017
Booth: Fg*

<http://www.holderconstruction.com>

Honeywell

Honeywell invents and manufactures technologies that address some of the world's most critical challenges around energy, safety, security, productivity and global urbanization. We are uniquely positioned to blend physical products with software to support connected systems that improve homes, buildings, factories, utilities, vehicles and aircraft, and that enable a safer, more comfortable and more productive world. Our solutions enhance the quality of life of people around the globe and create new markets and even new industries.

*NC State Engineering Career Fair
2.1.2017
Booth: 81*

<http://www.careersathoneywell.com>

Hughes Network Systems

Hughes Network Systems (Hughes), an EchoStar Company, 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 #1 high-speed satellite Internet service in the marketplace, with offerings to suit every budget. To date, Hughes has shipped more than 4 million systems to customers in over 100 countries, representing approximately 50 percent market share.

*NC State Engineering Career Fair
2.1.2017
Booth: 38*

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

IBM

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 businesses, governments and non-profits.

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.

*NC State Engineering Career Fair
2.1.2017
Booth: 7*

<http://www.ibm.com/jobs>

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
2.1.2017
Booth: Lobby-8*

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

Ingevity

We are creative and resourceful, constantly exploring fresh ways of bringing our people, products and processes together to solve problems, big and small. And we are determined to set and exceed standards, developing and delivering high-performance solutions that make a real difference in the real world-enabling oil to flow better, colors to shine brighter, roads to last longer and air to breathe cleaner.

With about 1,500 employees worldwide, we operate in 13 countries and serve customers in more than 100 nations. But no matter where we're doing business, we do things the right way - with a focus on integrity, sustainability, and positively contributing to the communities in which our employees live and work.

*NC State Engineering Career Fair
2.1.2017
Booth: 49*

<http://www.ingevity.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
2.1.2017
Booth: Room 4-2*

<http://www.intersil.com>

Intuitive Surgical

Joining Intuitive Surgical means joining a team dedicated to using technology to benefit patients by improving surgical efficacy and decreasing surgical invasiveness, with patient safety as our highest priority.

NC State Engineering Career Fair
2.1.2017
Booth: Room 4-3

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

ION Media Networks

ION Media Networks is a leading U.S. provider of television, utilizing its nationwide assets to deliver content to 260 million Americans in 100 million homes. ION delivers television entertainment and choice through innovation, offering quality content, new formats and innovative packages that are affordable and accessible to all consumers.

NC State Engineering Career Fair
2.1.2017
Booth: I

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

Itron, Inc.

Itron is a world-leading technology and services company dedicated to the resourceful use of energy and water. We provide comprehensive solutions that measure, manage and analyze energy and water. Our broad product portfolio includes electricity, gas, water and thermal energy measurement devices and control technology; communications systems; software; as well as managed and consulting services. With thousands of employees supporting nearly 8,000 customers in more than 100 countries, Itron applies knowledge and technology to better manage energy and water resources. Together, we can create a more resourceful world. Join us: www.itron.com.

NC State Engineering Career Fair
2.1.2017
Booth: Room 3-7

<http://www.itron.com>

Jacobs

Jacobs Engineering Group Inc. (Jacobs) is one of the largest publicly traded (NYSE: JEC) and most diverse providers of technical, professional and construction services in the world. Founded in 1947, Jacobs has over 60,000 employees worldwide. Our service portfolio consists of a comprehensive range of business solutions related to engineering, architecture, construction, operations and maintenance as well as scientific and specialty consulting. Jacobs serves the pharmabio, chemicals, refining, pulp & paper, power & utilities, high tech, aerospace and consumer products industries. For projects of every scale we provide design, engineering, construction, commissioning, and maintenance services that support a facility's entire life cycle.

NC State Engineering Career Fair
2.1.2017
Booth: Q

<http://www.jacobs.com>

JE Dunn Construction

Founded in 1924, JE Dunn Construction is a family and employee-owned general contractor with expertise in construction management services, design-build, and integrated project delivery. We deliver transformational solutions to our clients with certainty of results in our pursuit of building perfection. JE Dunn is consistently ranked among the top contractors nationwide. With a volume of \$3.2 billion for 2014, we are ranked as the 10th largest general building contractor in the nation by Engineering News-Record. Today, JE Dunn offices span the United States with 20 locations coast-to-coast. We exist to enrich lives through inspired people and places.

NC State Engineering Career Fair
2.1.2017
Booth: 62

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

Jeld-Wen

JELD-WEN Careers is where you can explore job opportunities with JELD-WEN throughout the United States, including our global headquarters in beautiful Charlotte, North Carolina. As the world's largest manufacturer of door and windows, our global footprint allows associates a chance to grow as JELD-WEN grows.

JELD-WEN believes that a diverse workforce can be a strong competitive advantage and strives to create an environment where every individual can reach his or her full potential. We invest in our associates through on-the-job training, leadership development programs, and an employee reimbursement program for college tuition.

NC State Engineering Career Fair
2.1.2017
Booth: 4

<http://www.jeldwen.com>

Johns Hopkins University Applied Physics Lab

The Applied Physics Laboratory (APL) is a not-for-profit center for engineering, research, and development. Located 20 miles north of Washington, DC, where 70% of our staff are engineers and scientists. APL is a division of one of the world's premier research universities, The Johns Hopkins University (JHU). 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 solving complex research, engineering, and analytical problems that present critical challenges to our nation. We have a wide variety of career opportunities for new graduates with BS/MS/PhD degrees in various technical fields.

NC State Engineering Career Fair
2.1.2017
Booth: 85

<http://www.jhuapl.edu>

Juniper Networks

High-Performance Networking for High-Performance Businesses

Juniper Networks high-performance network infrastructure helps businesses create a responsive and trusted environment for accelerating the deployment of services and applications over a single network. With Juniper, businesses can capitalize on opportunities to innovate, grow and strengthen their business and answer the challenge of complicated, legacy networks with high-performance, open, flexible solutions that enable:

- * Consolidation and delivery of services and applications across highly distributed environments to ensure consistent accessibility from anywhere at any time
- * Rapid deployment and scaling of new services and applications to support evolving business demands
- * Protection and recovery of service

<http://www.juniper.net>

Kaleida Systems, Inc.

Kaleida Systems, Inc. is the leading provider of Internet-based business management software and support services to Home Health Care companies that provide senior care and pediatric services. eRSP™ enables you to maintain client requirements, match employee capabilities and track calendar schedules through payroll and invoicing.

We are looking for software developers and support analysts to help build our enterprise health care application. Mobile app development is also a need of ours.

*NC State Engineering Career Fair
2.1.2017
Booth: 87*

We currently manage three data centers across the Eastern US and process 30+ million transactions a month. We take uptime very seriously and maintain a 99.5% uptime SLA with our customers.

<http://www.kaleidasystems.com>

Kimley-Horn & Associates, Inc.

At Kimley-Horn, the future is yours to create. As one of the nation's premier planning and design consulting firms, our core purpose is to provide an environment for our people to flourish.

Our engineers, planners, and environmental scientists offer creative, real-world solutions to private and public sector clients in a wide range of service areas: transportation, land development, landscape architecture + planning, water/wastewater utilities, environmental, energy, parking, and technology.

*NC State Engineering Career Fair
2.1.2017
Booth: 51*

Kimley-Horn has more than 75 offices nationwide and has been ranked nine times on Fortune's 100 Best Companies to Work For list. In 2016, we were also recognized as one of Fortune's Best Workplaces for Millennials and Best Workplaces for New College Grads.

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

LGS Innovations

LGS Innovations and its subsidiary Axios Engineering are seeking upper classman/student summer interns and BS, MS, PhD college graduates in Computer Science, Computer Engineering, Electrical Engineering, Data Science, Physics and other related Engineering Disciplines to work at our Dulles, VA, Columbia, MD, Raleigh, NC and High Point, NC, Florham Park, NJ, Chicago, IL and Westminster, CO locations. These candidates need to be motivated and seeking an exceptional environment to jump start their careers. We want the 'best and brightest' with a passion to solve tough challenges through innovation and the application of science and technology. Successful candidates need to be able to attain advanced US Government clearance status.

*NC State Engineering Career Fair
2.1.2017
Booth: G*

<http://www.lgsinnovations.com>

LORD Corporation

LORD Corporation is an international, 92-year old, privately-held 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 and industrial customer problems.

*NC State Engineering Career Fair
2.1.2017
Booth: 14*

<http://www.lord.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
2.1.2017
Booth: Cb

<http://www.manh.com>

Massana Construction, Inc.

Massana Construction Inc. is a successful mid-size, heavy, civil and highway contractor with offices in Ohio, Georgia, Washington, and Texas. The company constructs heavy highway and civil projects for public owners in multiple states. The company has been operating since 2002 and has successfully performed over two hundred public works jobs in the state of Georgia alone. Massana is currently licensed to do business in the states of Florida, Georgia, North Carolina, South Carolina, Texas, and Washington. In addition, Massana is also a Department of Transportation certified contractor in the states of Georgia, Florida, Washington, Texas, North Carolina, Louisiana, Mississippi, Virginia, Wisconsin, Ohio, and Arkansas.

NC State Engineering Career Fair
2.1.2017
Booth: Ae

<http://www.massanaconstruction.com>

McAdams

Established in 1979, we are a premier, full-service land design firm providing professional services such as civil engineering, stormwater and environmental, land planning and landscape architecture, surveying and construction services for a variety of market sectors. Such market sectors include retail/commercial, residential, federal, municipal, institutional, and environmental (mitigation banking, stream restoration, stormwater). Our company culture focuses on what's best for the employees. Our unique work environment is conducive not only to outstanding productivity but encourages a familial camaraderie among our employees.

NC State Engineering Career Fair
2.1.2017
Booth: Ed

<http://www.mcadamsco.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
2.1.2017
Booth: Ba

<http://www.mckimcreed.com>

Mead & Hunt, Inc.

Employing more than 500 engineering, architectural, planning, and preservation professionals in offices across the country, Mead & Hunt is a top-rated design consulting firm. We provide services largely to the transportation, public architecture, aviation, municipal, water resources, food and industrial, and military industries. Our culture includes many young professionals who want to excel in a relaxed, yet challenging work environment. And we leave plenty of room for having fun with each other! Check out our website for more information.

*NC State Engineering Career Fair
2.1.2017
Booth: Ef*

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

Mentor Graphics

Mentor Graphics is a leader in electronic design automation. We enable companies to develop better electronic products faster and more cost-effectively. Our innovative products and solutions help engineers conquer design challenges in the increasingly complex worlds of board and chip design.

We are results-oriented. Since this is a fast-paced industry, we challenge our employees to set goals, accept responsibility and solve problems. And we reward people for taking on these challenges.

*NC State Engineering Career Fair
2.1.2017
Booth: Room 3-2*

We're also human. MGC maintains a close-knit, roll-up-your-sleeves atmosphere, with programs that encourage our employees to keep learning, take care of themselves and their families, enjoy a bit of the good life, and be actively involved in the communities where we live and work.

<http://www.mentor.com>

MicroD

MicroD is a technology partner in the home furnishings industry; who has led the way with innovating online merchandising, eCommerce and website solutions for manufacturers and retailers. We focus on the customer journey by tying the entire experience together with consistent data and seamless connections using an Omnichannel approach that increases the customer experience. With four core offerings: an eCommerce, website platform; product catalog data; interactive product visualization; and electronic data interchange (EDI) solutions, MicroD highlights a smarter and faster way to generate traffic and increase sales.

*NC State Engineering Career Fair
2.1.2017
Booth: Room 7-3*

<http://www.microdinc.com>

Mohawk Industries

Mohawk Industries is the largest flooring manufacturer in the world. We are a Fortune 500 multinational company that employs a diverse workforce of over 34,000 talented people worldwide. With its long, celebrated history in the flooring industry, we are an industry leader in innovation, design, performance, service and sustainability. Our teams span a vast array of functional areas, from infrastructure to research and development to logistics and operations, and everything in between.

With a world-class safety culture and award-winning training and development opportunities, Mohawk's focus on continuous improvement applies not only to manufacturing processes and technology but to individual and team development, as well.

*NC State Engineering Career Fair
2.1.2017
Booth: Room 3-3*

<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 due 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
2.1.2017
Booth: Dc*

<http://www.npcam.com>

National Security Agency

The National Security Agency is a federal government agency that provides foreign signals intelligence to decision makers and protects U.S. national security information systems.

*NC State Engineering Career Fair
2.1.2017
Booth: O*

<http://www.nsa.gov>

Naval Intelligence Activity

Established in 1882, ONI is America's longest continuously operating intelligence service. We employ world-class analysts, specialists, engineers, scientists, technicians, leaders and managers. Consequently, ONI maintains a position of unparalleled leadership in the collection, analysis and production of scientific, technical, geopolitical, military and maritime intelligence. ONI employs more than 3,000 military, civilian, reservists and contractor personnel at the modern National Maritime Intelligence Center facility in Suitland, MD, and at other strategic locations around the world.

*NC State Engineering Career Fair
2.1.2017
Booth: 83*

<http://www.oni.navy.mil>

NAVSEA Norfolk Naval Shipyard

Norfolk Naval Shipyard is the oldest and largest shipyard dedicated to the repair, overhaul and modernization of the US Atlantic Fleet. The shipyard covers over five miles of waterfront production area, eight drydocks and one million square feet of industrial floor space. Capabilities include all types of repairs on naval vessels ranging from the largest nuclear powered aircraft carriers afloat to the most modern nuclear submarines. The shipyard is located in Portsmouth, Virginia in the center of the metropolitan Hampton Roads area, 10 minutes from the world's largest Naval Base and 20 minutes from the resort oceanfront in Virginia Beach.

*NC State Engineering Career Fair
2.1.2017
Booth: 66 & 67*

<http://www.navsea.navy.mil/shipyards/norfolk/>

Navy Officer Recruiting Station, Durham

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
2.1.2017
Booth: H

<http://www.navy.com>

NC State University - Career Development Center

The NC State University Career Development Center provides resources, programs, and services that facilitate career identity development, career planning, and job placement for currently registered students and recent graduates of NC State University.

NC State Engineering Career Fair
2.1.2017
Booth: Lobby-2

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

NC State University - Office of Information Technology

OIT is responsible for campus-wide information and communication technology services that support NC State's business functions and its mission as North Carolina's flagship university for science and 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
- Technology Support Services

NC State Engineering Career Fair
2.1.2017
Booth: Lobby-4

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

NC State University - Poole College of Management

Located in the epicenter of North Carolina's booming research and technology industries, our high-value MBA program focuses on experiential education through extensive relationships with the area's brightest business leaders. With more than 200 corporate partners, our students learn by doing - immersing themselves in real-world projects that combine nimble thinking with innovative solutions.

As an AACSB-accredited MBA program, our top-ranked, convenient classes are a smart investment in your future. Designed to meet the needs of full-time students, working professionals and military personnel, we offer several flexible avenues to success through both online and on-campus programs.

NC State Engineering Career Fair
2.1.2017
Booth: 27

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

NetApp

Throughout the world, leading organizations count on NetApp for software, systems, and services to manage and store their data. We help enterprises and service providers envision, deploy, and evolve their IT environments. Customers also benefit from our open collaboration with other technology leaders to create the specific solutions they need.

Our team is passionate about customer success. Our company culture and work environment support that dedication. Together with our global network of partners, we are united in one goal: to help our customers achieve the outcomes that matter most to them.

NC State Engineering Career Fair
2.1.2017
Booth: Room 7-6

<http://www.netapp.com>

Newport News Shipbuilding

For 130 years, Newport News Shipbuilding (NNS) has carried on the legacy of American shipbuilding, building some of the most famous ships in American naval history with a diverse workforce of craftsmen and engineers. We proudly build U.S. Navy aircraft carriers and submarines, and provide after market services for both.

NC State Engineering Career Fair
2.1.2017
Booth: 23

<http://nns.huntingtonalls.com/>

Nimble Storage

Nimble Storage Predictive Flash Platform delivers Data Velocity by closing the app-data gap. Experience absolute performance, non-stop availability, and cloud-like agility through predictive analytics and a unified flash fabric. Over 8,000 customers have deployed the Predictive Flash Platform as the foundation for on-premise private clouds, SaaS and managed services.

NC State Engineering Career Fair
2.1.2017
Booth: Room 3-4

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

Nokia

Nokia is a global leader in the technologies that connect people and things. Powered by the pioneering work of Bell Labs, our research and innovation division, and Nokia Technologies, we are at the forefront of creating and licensing the technologies that are increasingly at the heart of our connected lives.

NC State Engineering Career Fair
2.1.2017
Booth: Room 4-5

<http://www.nokia.com>

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
2.1.2017
Booth: 47

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

North Carolina Department of Transportation

Our Mission: Connecting people, products, and places safely and efficiently with customer focus, accountability and environmental sensitivity to enhance the economy and vitality of North Carolina.

Our Goals: Make transportation safer; Provide GREAT customer service; Deliver and maintain our infrastructure effectively and efficiently; Improve the reliability and connectivity of the transportation system; Promote economic growth through better use of our infrastructure; Make our organization a great place to work.

NC State Engineering Career Fair
2.1.2017
Booth: Cd

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

Novetta

When you need to make accurate decisions quickly, you need a solution to ingest, control and analyze all your intelligence sources. At Novetta, we provide the services and multi-intelligence solutions used by the US Military, federal and international customers to make the most sense of their critical data. Our custom built and off the shelf capabilities can be found in operation centers, tactical ground stations, on-board aircraft, and in mobile C4ISR platforms providing real-time actionable intelligence, situational awareness, and sensor control for your area of interest.

NC State Engineering Career Fair
2.1.2017
Booth: U

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

Novo Nordisk

At Novo Nordisk, we are driving change to defeat diabetes and other serious chronic conditions.

Novo Nordisk is a global healthcare company with more than 90 years of innovation and leadership in diabetes care. This heritage has given us experience and capabilities that also enable us to help people defeat other serious chronic conditions: rare bleeding disorders, growth hormone related disorders and obesity.

Headquartered in Denmark, Novo Nordisk employs approximately 41,600 people in 75 countries and markets its products in more than 180 countries.

NC State Engineering Career Fair
2.1.2017
Booth: Fc

<http://www.novonordisk.com>

NSF FREEDM Systems Center

The FREEDM Systems ERC proposes a smart-grid paradigm shift that will enable the U.S. 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% renewable energy

NC State Engineering Career Fair
2.1.2017
Booth: Lobby-6

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

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.

Our Hertford County location is a Nucor Corporation steel plate making facility. The division employs approximately 440 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.

NC State Engineering Career Fair
2.1.2017
Booth: 88

<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. Come visit our SRE team to learn more!

NC State Engineering Career Fair
2.1.2017
Booth: Room 7-7

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

NVIDIA

NVIDIA is a computer technology company that has pioneered GPU-accelerated computing. It targets the world's most demanding users - gamers, designers and scientists - with products, services and software that power amazing experiences in virtual reality, artificial intelligence, professional visualization, and autonomous cars. And we're hiring, so come join us!

NC State Engineering Career Fair
2.1.2017
Booth: Room 7-2

<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
2.1.2017
Booth: T

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>

OM Partners

OM Partners has been developing and implementing software solutions for supply chain planning since 1985. Our customers include many of the largest companies in the world. You will discover the exciting world in which today's market leaders operate and help them to optimize their supply chain. Some of our reference customers are Procter & Gamble, BASF and Georgia-Pacific.

Position include Supply Chain Consultants, Software Engineers and Second Line Support Engineers.

NC State Engineering Career Fair
2.1.2017
Booth: X

<https://ompartners.com/>

ON Semiconductor

ON Semiconductor (Nasdaq: ON) is driving energy efficient innovations, empowering customers to reduce global energy use. The company is a leading supplier of semiconductor-based solutions, offering a comprehensive portfolio of energy efficient power and signal management, logic, standard and custom devices. The company's products help engineers solve their unique design challenges in automotive, communications, computing, consumer, industrial, medical and military/aerospace applications. ON Semiconductor operates a responsive, reliable, world-class supply chain and quality program, and a network of manufacturing facilities, sales offices and design centers in key markets throughout North America, Europe and the Asia Pacific regions.

NC State Engineering Career Fair
2.1.2017
Booth: Room 7-5

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

Optum, A UnitedHealth Group Company

Optum, a UnitedHealth Group company, is a leading health services and innovation company dedicated to helping make the health system work better for everyone. With more than 115,000 people worldwide, Optum combines technology, data and expertise to improve the delivery, quality and efficiency of health care. Optum, part of the UnitedHealth Group family of companies, uniquely collaborates with all participants in health care, connecting them with a shared focus on creating a healthier world. Join us and you'll soon discover a career here is launching pad for your life's best work.

NC State Engineering Career Fair
2.1.2017
Booth: 25

<http://www.optum.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.

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.

NC State Engineering Career Fair
2.1.2017
Booth: Room 3-6

<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
2.1.2017
Booth: Room 8-4

<http://www.osisoft.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 & manufacturing plant is located in Broken Arrow, Oklahoma with additional manufacturing facilities in Taylorsville, North Carolina, and Yakima, Washington.

NC State Engineering Career Fair
2.1.2017
Booth: 55

<http://www.paragonfilms.com>

Peace Corps

Peace Corps' mission is to promote world peace and friendship by fulfilling three goals: To help the people of interested countries in meeting their need for trained men and women. To help promote a better understanding of Americans on the part of the peoples served.

NC State Engineering Career Fair
2.1.2017
Booth: E

<http://peacecorps.gov>

Pendo.io

Pendo was founded in 2013 when alumni from Rally, Google, Cisco, and Red Hat combined their heads and hearts to build something they wanted but never had as product managers - a simple way to understand and attack what truly drives product success.

With powerful analytics, in-application user feedback, and contextual guidance designed to help companies measure and elevate the customer experience within their applications, Pendo is on a mission to improve society's experience with software.

Proudly built in North Carolina but engineered to scale globally without losing that soul.

NC State Engineering Career Fair
2.1.2017
Booth: 15

<http://www.pendo.io>

Phillips and Jordan, Inc.

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

P&J serves numerous markets including: industrial and commercial site development; residential and community site development; dams, levees, and reservoirs; power and energy; oil and gas; disaster response; and others. P&J works throughout the United States performing projects ranging in size from a few thousand to over three-quarters of a billion dollars.

P&J has the experience, knowledge, and resources to successfully perform projects while keeping them on schedule, on budget, and performed with quality and safety in mind.

NC State Engineering Career Fair
2.1.2017
Booth: S

<http://www.pandj.com>

Plexus

Plexus delivers optimized Product Realization solutions through a unique Product Realization Value Stream service model. This customer-focused services model seamlessly integrates innovative product conceptualization, design, commercialization, manufacturing, fulfillment and sustaining services to deliver comprehensive end-to-end solutions for customers in the Americas, European and Asia-Pacific regions.

Plexus is the industry leader in servicing mid-to-low volume, higher complexity customer programs characterized by unique flexibility, technology, quality and regulatory requirements. Award-winning customer service is provided to over 140 branded product companies in the Networking/Communications, Healthcare/Life Sciences, Industrial/Commercial & Defense/Security/Aerospace markets

NC State Engineering Career Fair
2.1.2017
Booth: Room 3-1

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

PotashCorp Aurora

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, vegetable oil, and jams and jellies. Commercial usage includes fire retardants, fertilizer, animal feed, wood and metal finishing, cleaning compounds and renewable energy products, such as solar panels.

NC State Engineering Career Fair
2.1.2017
Booth: 72

<http://www.potashcorp.com>

QGenda, Inc.

QGenda is the leading provider of automated healthcare workforce management software. Since its launch in 2006, QGenda has grown to serve more than 1,200 customers in over 30 medical specialties across 5,000 hospitals. The subscription-based automated scheduling software is used by practice groups, hospitals, academic medical centers, and enterprise health systems to build optimal schedules for clinicians and medical staff to provide the best possible care. QGenda is headquartered in Atlanta, GA.

NC State Engineering Career Fair
2.1.2017
Booth: N

QGenda is looking to hire engineers to fill their Software Consultant role. The Software Consultant role begins with a hands on training period that will expose you to all aspects of the QGenda software, customer community, and every aspect of the implementation team.

<http://www.qgenda.com>

R.E. Mason Company / REM Services

Are you looking for an innovative technology company that is stable yet has a proven track record of growth?

Join the innovative, exciting, and challenging world of process control. Consult with customers to find new ways to improve their processes and plant performance by supplying the latest technologies. We are a small, agile company with a strong reputation for innovation, service, quality, integrity, and reliability. Even during tough economic times we have survived and thrived the past 70 years. We supply process control solutions to a broad base of customers in industries such as biopharmaceutical, renewable energy, chemical, pulp/paper, food and beverage, and power, etc.

NC State Engineering Career Fair
2.1.2017
Booth: Cc

Main Office/Warehouse is located in Charlotte, NC. Regional offices are in Richmond, VA and RTP.

<http://www.remservices.com>

RoviSys

RoviSys is the leading international, independent provider of high tech automation and software solutions for the Pharmaceutical, BioTech, Chemicals, Glass, Oil & Gas, and 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
2.1.2017
Booth: 34

<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 consistently ranked among the nation's top 100 design firms and have worked in over 50 countries across the globe. With a tradition that began in 1941, RS&H is an employee-owned firm committed to bringing extraordinary solutions to our clients through the promise of imagination, ingenuity, and innovation.

NC State Engineering Career Fair
2.1.2017
Booth: Df

<http://www.rsandh.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 1200-person corporation operating from 36 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
2.1.2017
Booth: R

<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
2.1.2017
Booth: 54

<http://sametcorp.com>

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
2.1.2017
Booth: Room 7-4

<http://www.sas.com>

Savannah River Remediation, LLC

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
2.1.2017
Booth: 43

<http://www.srremediation.com>

Schnabel Engineering, Inc.

For 60 years, Schnabel Engineering, an employee-owned company, has been focused on solving problems related to the earth and environment through specialization in geotechnical, geostructural, dam and tunnel engineering. We are an ENR Top 250 geotechnical engineering firm dedicated to excellence in client service, high quality, and value added solutions. At the heart of our project successes is a talented and dedicated staff that embraces a culture of collaboration and shared rewards. Our supportive workplace environment has earned recognition by CE News as one of the Best Engineering Firms to Work For. We are seeking both undergraduate and graduate entry-level civil engineers and summer interns to join our team across a number of our office locations.

NC State Engineering Career Fair
2.1.2017
Booth: 64

<http://www.schnabel-eng.com>

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
2.1.2017
Booth: 32

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

Sealed Air Corporation

Sealed Air Corporation creates a world that feels, tastes and works better. In 2015, 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, ensures 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 23,000 employees who serve customers in 169 countries. To learn more, visit www.sealedair.com.

NC State Engineering Career Fair
2.1.2017
Booth: Y

<http://www.sealedair.com>

SEPI Engineering & Construction

SEPI is a dynamic and fast growing multi-disciplinary engineering firm with five office locations including our headquarters in Raleigh, NC and branch offices in Charlotte and Wilmington, NC, Richmond, VA, and Loveland, CO. We provide a challenging and friendly environment, as well as an outstanding Compensation and Benefits package, including 401K, and growth potential. We hope you'll explore the many opportunities available for you at SEPI.

NC State Engineering Career Fair
2.1.2017
Booth: Ce

<http://www.sepiengineering.com>

SKA Consulting Engineers, Inc.

SKA is an intelligent engineering firm, exclusively serving the built environment, committed to enhancing the communities where our clients live and work. From its proud roots as a sole proprietorship in 1957 to a nationally recognized, thriving, diversified firm, SKA's reputation for solving the most complex engineering challenges resulted in the firm's recognition as the #1 Engineering Firm in the Triad by the Triad Business Journal. Located in the southeast with offices in Greensboro (headquarters), Charlotte, Asheville, and Wilmington, North Carolina, as well as Birmingham, Alabama, SKA's footprint spans the southeast, United States, and Mexico.

*NC State Engineering Career Fair
2.1.2017
Booth: 68*

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

Skanska USA, Inc.

Skanska USA is one of the largest, most financially sound construction and development companies in the U.S., serving a broad range of clients including those in transportation, power, industrial, water/wastewater, healthcare, education, sports, data centers, government, aviation and commercial. Headquartered in New York with offices in 31 metro areas, we have more than 11,000 employees committed to being leaders in safety, project execution, sustainability, ethics and people development. In 2015, our work in building construction, civil and power/industrial construction, commercial development and infrastructure development (public-private partnerships) generated \$7.1 billion in revenue.

*NC State Engineering Career Fair
2.1.2017
Booth: Bf*

<http://www.usa.skanska.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
2.1.2017
Booth: Room 4-4*

<http://www.swri.org>

SPAWAR Systems Center Atlantic

As the Navy's information warfare systems command, SPAWAR develops, delivers and sustains communications and information capabilities for warfighters, keeping them connected anytime, anywhere. With a space support activity, two system centers and through partnerships with three program executive offices, SPAWAR provides the hardware and software needed to execute Navy missions. The team consists of more than 9,500 active duty military and civil service professionals located around the world and close to the fleet to keep SPAWAR at the forefront of research, engineering and acquisition to provide and sustain fleet capabilities.

*NC State Engineering Career Fair
2.1.2017
Booth: F*

<http://jobs.spawar.navy.mil>

Spin Master, Inc.

Spin Master is a leading global children's entertainment company that creates, designs, manufactures and markets a diversified portfolio of innovative toys, games, products and entertainment properties. Spin Master is best known for award-winning brands including Zoomer™ Dino, Bakugan Battle Brawlers™, Air Hogs®, and 2015 Toys of The Year, Bunchems and Meccanoid G15.

NC State Engineering Career Fair
2.1.2017
Booth: Room 3-8

<http://www.spinmaster.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
2.1.2017
Booth: 35

<http://www.stormeng.com>

Sturm, Ruger & Co., Inc.

Sturm, Ruger & Co., Inc. is one of the nation's leading manufacturers of rugged, reliable firearms for the commercial sporting market. As a full-line manufacturer, Ruger offers consumers over 400 variations of more than 30 product lines, from the famous 10/22® and Mini-14®, to the new and exciting Ruger American Pistol™, Ruger Precision Rifle®, SR-556 Takedown®, AR-556®, LC9s®, 9E® and Ruger American Rifle®. Our award-winning products (the Gunsite Scout Rifle, SR9c®, LCR® and LCP®) all prove that Ruger has a rugged, reliable firearm to meet every shooter's needs. For more than 60 years, Ruger has been a model of corporate and community responsibility.

NC State Engineering Career Fair
2.1.2017
Booth: 65

<http://www.ruger.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: landscape architecture, land development, structural engineering, geotechnical engineering, environmental engineering, architecture, infrastructure design/CEI, construction materials testing, special inspections and surveying.

NC State Engineering Career Fair
2.1.2017
Booth: 48

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

SUMMIT Engineering, Laboratory & Testing, Inc.

SUMMIT is a multi-disciplinary engineering and consulting services firm offering geotechnical and environmental engineering, structural and forensic inspections, residential and retaining wall design, subsurface drilling, construction materials testing, and chapter 17 special inspections, advanced AASHTO, ACI, AMRL, CCRL and NCDOT Laboratory Testing.

Headquartered in Charlotte, NC, and with branch offices in Raleigh, NC and Charleston, Greenville, and Columbia, SC, SUMMIT has over 130 employees and is continuing to add career & internship opportunities.

NC State Engineering Career Fair
2.1.2017
Booth: 9

<http://www.summit-companies.com/careers/>

Synopsys

Smart, Secure Everything-From Silicon to Software

Synopsys technology is at the heart of innovations that are changing the way we live and work. The Internet of Things. Autonomous cars. Wearables. Smart medical devices. Secure financial services. Machine learning and computer vision. These breakthroughs are ushering in the era of Smart, Secure Everything—where devices are getting smarter, everything's connected, and everything must be secure.

Powering this new era of technology are advanced silicon chips, which are made even smarter by the remarkable software that drives them. Synopsys is at the forefront of Smart, Secure Everything with the world's most advanced tools for silicon chip design, verification, IP integration, and application security testing.

NC State Engineering Career Fair
2.1.2017
Booth: Room 8-3

<http://www.synopsys.com>

T. A. Loving Company

T. A. Loving Company: As one of the nation's consistently top-ranked 400 contractors, T.A. Loving Company provides complete pre-construction and construction services for healthcare, higher education, sports facilities, commercial, utilities, industrial, retirement communities, churches and bridge/heavy trades.

Our Vision: To be widely recognized as the contractor of choice in every market we serve.

Employment: We are continuously looking for the most qualified people to improve our team. We offer competitive benefits including health, dental, and life insurance, 401(K) Plan and more.

T.A. Loving Company is an Equal Opportunity Employer.

NC State Engineering Career Fair
2.1.2017
Booth: 20

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

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
2.1.2017
Booth: B

<http://www.te.com>

The Whiting-Turner Contracting Co.

If you are smart, ethical and good with people, thrive on challenge, have a strong work ethic, welcome diversity, love construction, have the patience to build a serious career, and share our dedication to customer delight, consider Whiting-Turner.

Whiting-Turner is a career-oriented company whose commitment to promotion from within has resulted in successful and significant geographic expansion. Individuals are given the opportunity to assume as much responsibility as they are willing to seek.

In addition to training, professional development is driven by the firm's business approach. Client service is decentralized, and project ownership is that of our project managers, engineers and superintendents.

NC State Engineering Career Fair
2.1.2017
Booth: Eb

<http://www.whitingturner.com>

Tindall Corporation

Tindall is one of the leading producers of innovative, high-quality precast/pre-stressed building systems for the construction industry.

Producing high quality, innovative precast solutions and complete project delivery of precast structures from concept to completion at every step of the construction process, Tindall leads the precast industry in innovation with unsurpassed solutions to complex project requirements through the design, manufacture, transport, and installation of high performance precast concrete building components and systems. Tindall is a private, family-owned business offering competitive starting salaries and benefits, including 401K, profit sharing and tuition reimbursement. Current Tindall news and features on Tindall projects can be found on our website below...

NC State Engineering Career Fair
2.1.2017
Booth: Z

<http://www.tindallcorp.com>

Triumph Actuation Systems, LLC

Triumph Actuation Systems, LLC located in Clemmons, NC is a part of the Triumph Group, Inc. companies. We are a global leader in the design, development, manufacture, assembly, and aftermarket support of aerospace hydraulic actuators and pumps and motors. Our operations touch all major players in aviation.

NC State Engineering Career Fair
2.1.2017
Booth: 89

<http://www.triumphgroup.com>

TriVir, LLC

We are a software consulting firm, specializing in innovative solutions for managing access to customer information systems. We lead the industry with cutting edge Identity and Access Management solutions, working with both government and private sector firms. We are looking for developers with Java and scripting skills that are proactive in learning about integration with many different types of systems.

NC State Engineering Career Fair
2.1.2017
Booth: 41

<http://www.trivir.com>

U.S. Naval Research Laboratory

The U.S. Naval Research Laboratory provides the advanced scientific capabilities required to bolster our country's position of global naval leadership. Here, in an environment where the nation's best scientists and engineers are inspired to pursue their passion, everyone is focused on research that yields immediate and long-range applications in the defense of the United States.

NRL conducts cutting-edge research and technology development to make the United States Navy and Marine Corps the most advanced in the world. NRL's scientists and engineers conduct basic and applied research across a wide spectrum of scientific disciplines for both immediate and long-range national defense needs.

*NC State Engineering Career Fair
2.1.2017
Booth: 73*

<http://www.nrl.navy.mil>

Unifi Manufacturing, Inc.

Unifi Manufacturing, Inc. is a leading producer of multi-filament polyester and nylon textured yarns and related raw materials. We have been in business since 1972 providing innovative, sustainable, textile solutions and unique branded yarns for customers at every level of the supply chain.

Unifi is also the maker of REPREEVE. REPREEVE is our flagship brand of recycled fiber that was introduced in 2007 and is available in polyester and nylon, suitable for a number of end uses, from apparel to home furnishings to automotive.

Unifi has a 50,000 sq. ft. custom, state-of-the-art recycling facility in Yadkinville. In 2013, Unifi is making an additional investment to expand capacity for making REPREEVE recycled fiber out of plastic bottles.

*NC State Engineering Career Fair
2.1.2017
Booth: 37*

<http://www.unifi.com>

United States Postal Service

The United States Postal Service's "Management Foundations Program" is an 18 month long full time paid rotation program. After the 18 month program, the individual will be placed into a professional position outside the program. If they are meeting goals and expectations they can receive a merit and position increase after 12 months and 18 months as they leave the program. The career entry program allows a bridge from college to a full time career. It is a developmental program that allows professional growth through mentoring relationships. The program consists of a cohort of approximately 30 other individuals in business units across the organization. This allows a great way to network and learn from others similar to them. The program also provides executive support and exposure.

*NC State Engineering Career Fair
2.1.2017
Booth: 75*

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

US Marine Corps

United States Marine Corps Officer Selection Team

*NC State Engineering Career Fair
2.1.2017
Booth: Lobby-3*

<http://www.carolinamarineofficer.com>

USACE Savannah District

US Army Corps of Engineers, Savannah District, Construction Division exercises administrative and technical supervision over the ~ \$500 million government contract construction work assigned to the District at field installations throughout North Carolina, and Georgia.

*NC State Engineering Career Fair
2.1.2017
Booth: V & W*

<http://www.sas.usace.army.mil>

Volvo Group

The Volvo Group is one of the world's leading manufacturers of trucks, buses, construction equipment, drive systems for marine and industrial applications; we also provide complete solutions for financing and service.

*NC State Engineering Career Fair
2.1.2017
Booth: 17*

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

VT iDirect

iDirect is dedicated to providing next generation solutions for broadband IP networking via satellite networks. As the leading innovators in this space, our diverse and talented team of Internet, satellite and telecommunications professionals continues to break new ground and create significant opportunities for network operators, for service providers and resellers, and for corporate networking professionals.

*NC State Engineering Career Fair
2.1.2017
Booth: 2 & 3*

<http://www.idirect.net>

Wells Fargo

Wells Fargo & Company (NYSE: WFC) is a diversified, community-based financial services company with \$1.8 trillion in assets. Founded in 1852, Wells Fargo provides banking, insurance, investments, mortgage, and consumer and commercial financial services through 8,800 locations, 13,000 ATMs, online (wellsfargo.com), and mobile devices.

*NC State Engineering Career Fair
2.1.2017
Booth: 57*

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

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
2.1.2017
Booth: D*

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>

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
2.1.2017
Booth: 77*

<http://www.willisengineers.com>

WillowTree Apps, Inc.

Much more than a mobile app development company - WillowTree Apps® Inc. is a new breed mobile engagement partner spanning business, technology and user experience. WillowTree Apps brings together all the skills required for true enterprise-level mobile deployments including mobile business strategy and process redesign, mobile experience design, native app development, mobile web app development, mobile marketing, cloud / API integration and development, mobile security and compliance management, analytics and engagement optimization, and continuous updates at global scale.

*NC State Engineering Career Fair
2.1.2017
Booth: 79*

Our UX designers, developers, systems architects and QA testers have the skill-sets to design best-in-class user experiences and bring these to life on iOS, Android, and Windows phone platforms.

<http://www.willowtreeapps.com>

WithersRavenel, Inc.

WithersRavenel, Inc., a civil and environmental ESOP engineering firm with 160 employees, is located in Cary, North Carolina, with offices in Greensboro, downtown Raleigh, Pittsboro, and Wilmington, North Carolina. WithersRavenel, 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. WithersRavenel, Inc. provides services to a diverse range of public and private sector markets. Our people, your success.

*NC State Engineering Career Fair
2.1.2017
Booth: Da*

<http://www.withersravenel.com>

Wood Group

Wood Group 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 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
2.1.2017
Booth: K*

<http://www.woodgroup.com>

WSP | Parson Brinckerhoff

WSP | Parsons Brinckerhoff, one of the world's leading engineering and professional services consulting firms, provides services designed to transform the built environment and restore the natural one. The firm's expertise ranges from environmental remediation and urban planning, to engineering iconic buildings and designing sustainable transport networks, to developing the energy sources of the future and enabling new ways of extracting essential resources. Approximately 34,500 employees, including engineers, technicians, scientists, architects, planners, surveyors, program and construction management professionals, as well as various environmental experts, work for this dynamic organization in more than 500 offices across 40 countries worldwide.

*NC State Engineering Career Fair
2.1.2017
Booth: 24*

<http://www.wsp-pb.com/usa/>

Zurn Industries (Commercial Brass Division)

Rexnord® is a \$2 billion multi-platform diversified global industrial company. Within our platforms, we serve a wide array of growing, global end markets by offering the broadest, most reliable product portfolios and trusted brands in our industries. Within process & motion control, we design, manufacture, market and service specified, highly engineered mechanical components used within complex systems where our customers' reliability requirements and the cost of failure or downtime are extremely high. Within water management, we design, procure, manufacture and market products that provide and enhance water quality, safety, flow control and conservation, in which customers specify our products due to performance, life cycle and project cost, and our service levels.

*NC State Engineering Career Fair
2.1.2017
Booth: 53*

<http://www.zurn.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

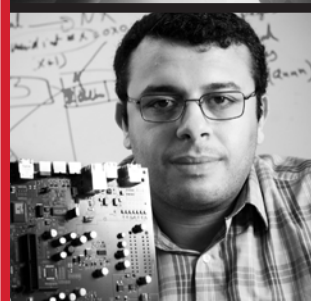
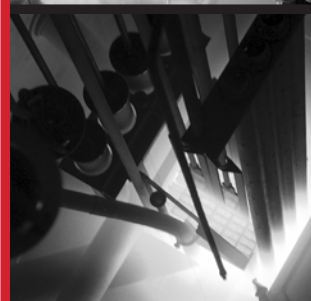
40%

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

