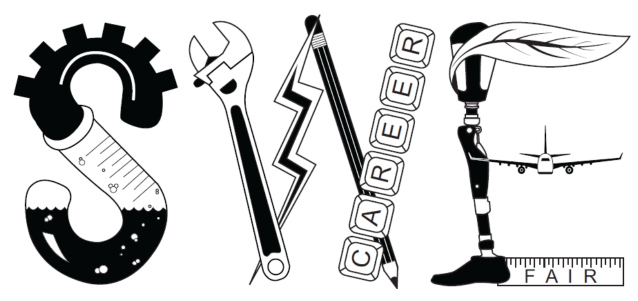
2018



Career Fair

Presented by the Society of Women Engineers at The Ohio State University

> Ohio Union January 30th, 2018 1:00 pm – 6:00 pm

Name badge required for admission

Welcome and thank you for attending the 33rd Annual SWE Career Fair!

The Society of Women Engineers (SWE) is an international non-profit organization dedicated to promoting women to succeed in engineering and as leaders. SWE membership is open to both men and women who are supportive of women, as a minority, in pursuing a career in the engineering field.

The money raised from this event will go towards assisting other engineering student organizations on campus in addition to providing scholarships and programs to meet our key pillars of professional leadership, education and outreach, knowledge, and reaching our full potential.

On behalf of the Ohio State SWE chapter, I would like to thank all of the people who helped make this event a success. I want to give a special thank you to Amy Franklin and the staff at Engineering Career Services. Their support and dedication continually helps link students to employers through the career fair and their services. Also, thank you to the committee chairs who provided their time and efforts in coordinating volunteers and ideas for this event:

Harper Calhoun Biomedical Engineering **Emily Demmert** Biomedical Engineering

Ally Fomich Civil Engineering

Erin Huang Mechanical Engineering

Natalie Kennedy Industrial and Systems Engineering Gabi Marinescu Computer Science and Engineering

Allison Staab Chemical Engineering Bridgette Wadge Mechanical Engineering

Catherine Wang Industrial and Systems Engineering

Biological Engineering Abby Warburton

We would also like to thank all the student organization volunteers for their time and hard work.

Lastly, thank you to all the companies for coming today. We wish you all a successful career fair. A special thank you the sponsors of this event. Your support is greatly appreciated!

Best of luck! We hope you enjoy the 2018 SWE Career Fair.

Your 2018 SWE Career Fair Coordinator, Lexi Hemker Mechanical Engineering 2019

Thank You to Our Sponsors!





















The following companies will be Interviewing on campus the day after the SWE Career Fair (1/31/18) and will be signing up a limited number of students for interviews that day. If you are interested in the opportunities offered by these employers, stop by their booths at the career fair.



January 31st Interviews:

ArcelorMittal, Ariel Corporation, Avery Dennison, Bendix, Bosch, Delta Airport Consultants, Dynetics Inc., Ethicon, GE Appliances, a Haier Co., Ingersoll Rand Co – Trane, Kimley-Horn & Associates Inc., Kokosing Construction, M C Dean, Mainstream Engineering, Marathon Petroleum, Rockwell Automation, Speedway, TE Connectivity, Timken Co., and Toyota Motor (TEMA)

IMPORTANT LOCATION CHANGE:

Many January 31st interviews will be held in the <u>Ballroom at the Blackwell</u>.

BE SURE TO ASK THE EMPLOYER WHERE YOU ARE INTERVIEWING!

Save the Date!



2018 ENGINEERING EXPO

September 25-26, 2018 1:00 pm - 6:00 pm

Ohio State Engineering Job Shadow Program

Various dates throughout spring semester



- Network with companies & engineers
 - Gain insight into engineering careers
- Spark interest in area of study/industry

Must be registered with ECS to participate.

You will receive an email from ECS if you are eligible to participate in specific shadow events.

Learn more at ecs.osu.edu

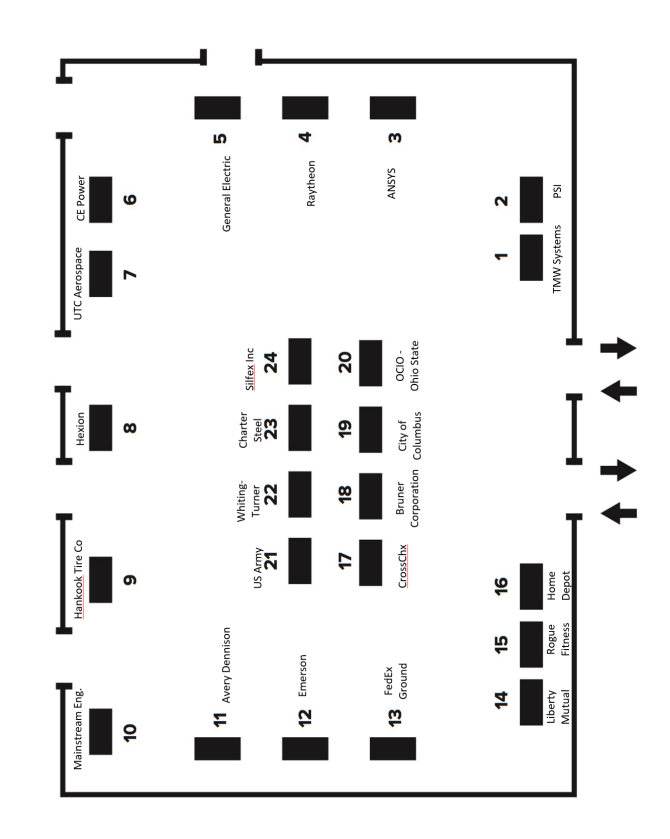
GREAT HALL

Company	Table	
ANSYS, Inc	3	Home
Avery Dennison	11	Libert
Bruner Corporation	18	Mains
CE Power	9	Office
Charter Steel	23	Profes
City of Columbus – State of Ohio	19	Raythe
CrossChx Inc	17	Rogue
Emerson	12	Silfex
FedEx Ground	13	TMW
General Electric Corp	5	US Ar
Hankook Tire Co LTD	6	UTC /
Hexion Inc	8	Whitir

Company	Table
Home Depot	16
Liberty Mutual	14
Mainstream Engineering Corporation	10
Office of the Chief Information Officer – Ohio State University	20
Professional Service Industries Inc (PSI)	2
Raytheon	4
Rogue Fitness	15
Silfex Inc	24
TMW Systems Inc	-
US Army	21
UTC Aerospace Systems	7
Whiting-Turner	22

GREAT HALL

1st FLOOR



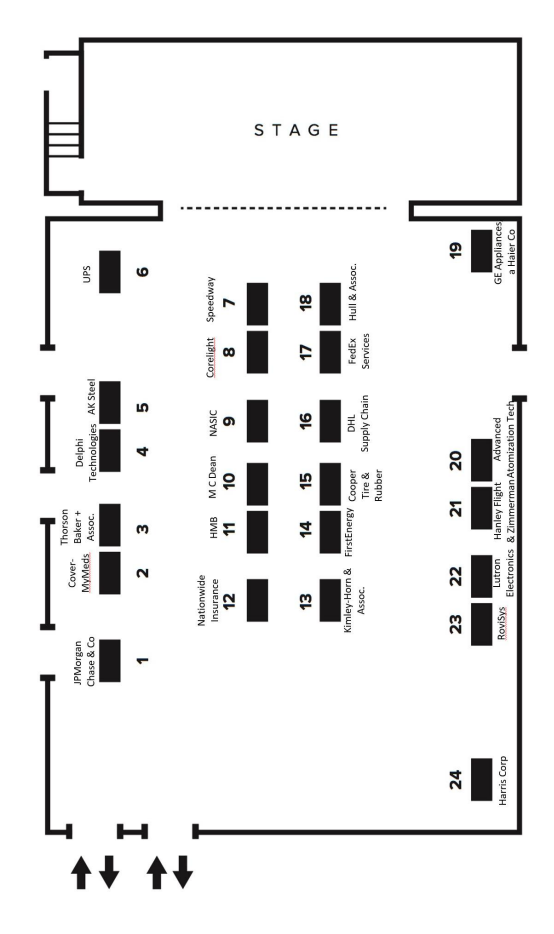
PERFORMANCE HALL

Company	Table	
AK Steel	5	HIMI
Cooper Tire & Rubber Co	15	Hull
Corelight Inc	8	JPM
CoverMyMeds	2	Kim
Delphi Technologies	4	Lutro
Delta Air Lines, Inc	20	MC
DHL Supply Chain	91	NAS
FedEx Services	17	Rovi
FirstEnergy Corp	14	Spee
GE Appliances, a Haier Company	19	Thor
Hanley Flight & Zimmerman	21	UPS
Harris Corp	24	

Company	Table
HMB	11
Hull & Associates Inc	18
JPMorgan Chase & Co	1
Kimley-Horn & Assoc Inc	13
Lutron Electronics	22
M C Dean	10
NASIC (National Air & Space Intelligence Ctr)	6
Rovisys	23
Speedway LLC	7
Thorson • Baker + Associates	3
UPS	9
UPS	

PERFORMANCE HALL

1st FLOOR



GRAND BALLROOM

Company	Table
FAAC Inc	12
FeneTech	63
Fidelity Investments	54
Fluor-BWXT	87
Ford Motor Co	16
Gateway Engineers	75
Hayward Baker Inc	82
Heapy Engineering	40
Honda of America Mfg	9
Illinois Dept of Transportation	62
Independence Excavating Inc	85
Infrastructure & Energy Alternatives	69
Ingersoll Rand Co - Trane	09
Intel Corporation	10
International Paper	80
Johns Hopkins University Applied Physics Laboratory	06
KeyW Corp	46
Kokosing	74
Lexmark International Inc	99
Lincoln Electric Co	68
Los Alamos National Lab	29
Luxottica Retail	93
LyondellBasell	36
Marathon Petroleum Corporation	6
Mead & Hunt Inc	19
METTLER TOLEDO	78
Microsoft	15
MoreSteam.com LLC	51
MSA Safety Inc	32
NASA-John Glenn Research Center	59

Company	Table
National Security Agency	83
Naval Nuclear Laboratory - United States Government	22
NF Techno Commerce Inc	24
Niagara Bottling LLC	20
INSI-MI	18
OCLC Online Computer Library Center Inc (Dublin, OH)	47
One Energy	77
Orbital ATK	57
Owens-Illinois	44
Peace Corps	25
PepsiCo	30
Precision Castparts Corp - PCC	88
Rich Products Corp	45
RobotWorx	23
Rockwell Automation	2
rpGatta inc	41
Skyworks Solutions Inc	53
SRC, Inc	72
Strawser Construction Inc.	50
T&M Associates	52
TE Connectivity	99
Texas Instruments (TI)	3
Timken Company	43
Tosoh SMD, Inc.	33
Toyota	11
TS Tech Americas Inc	58
Ulliman Schutte Construction	4
US Navy	48
Vantiv LLC	17
Worthington Industries	55

OT 6 Marathon Petroleum Toyota Battelle Eaton Honda Intel 2 ATI More-Steam.com **Ulliman** Schutte 4 51 Intl. Construction OCLC US Navy Cincinnati Strawser Insurance Construction onl DAA7 y Skyworks T&M Solutions Assoc. 81 53 52 8 Texas Instruments 13 Crawford Natl. Murphy & Security Hayward Tilly Agency Baker 84 83 82 | 77 78 One METTLER Energy TOLEDO Caterpillar Worthington Fidelity Industries Inv. 54 14 76 Dynetics 22 Dominion Energy **GRAND BALLROOM** 15 2 Microsoft Rockwell Automation 16 1 Ford Motor Co **Anomatic** Independence Big Lots Excavating B6 85 17 Orbital TE ATK Connectivity Vantiv 75 FLOOR 59 58 57 56 73 74 18 Ingersoll Rand Acumen TS Tech Orbital Co-Trane Solutions Americas ATK IM-ISN Fluor-BWXT 19 46 KeyW Corp Mead & Hunt Lincoln Electric PCC 89 88 ALTIVIA SRC O 38 Rich Products **DLZ Corporation** 20 45 Niagara Bottling 09 37 44 Owens-Illinois **Ariel Corp** 36 LyondellBasell Administrative ca Controls American Johns namt. Woodmark Hopkins 35 | 67 | 68 | 69 | 70 | | Los Cognizant Infrastructure Delta Air. | Alamos & Energy Alt. Cons ArcelorMittal DataField n Tech Bosch Luxottica Controls American Joh Retail Mgmt. Woodmark Hop 93 92 91 90 65 64 63 62 61 34 Cargill 21 Burgess & Niple Lexmark nternational Arcadis <u>FeneTech</u> 33 22 Tosoh SMD Naval Muclear Laboratory 23 32 RobotWorx MSA Safety 39 **66** Bendix 24 31 NF Techno Commerce **DePuy Synthes** 25 Peace Corps Arconic PepsiCo Ethicon NASA Ę 26 28 27 29 30

Acumen Solutions Inc

Acumen Solutions drives excellence not only in our performance, but also in the results we deliver for our clients. We are a global cloud consultancy that combines the insight of our strategists, the vision of our innovators, and the ingenuity of our engineers to achieve this extraordinary impact. The Fortune 500 trust us to build solutions focused on growing revenue and profits by amplifying competitive advantage and strengthening customer relationships.

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.acumensolutions.com

Location: Grand Ballroom - 59

Administrative Controls Management, Inc.

ACM is a full-service project and program management consulting and training firm founded in 1985 and is registered as a Small Business with the U.S. Small Business Administration. ACM's services include project controls, cost estimating and engineering, planning, and scheduling. ACM is a certified WBE – Woman Business Enterprise through WBENC, NWBOC, and the CPUC. ACM has offices in Westerville, Ohio; Charlotte, North Carolina; and Irvine, California, and is headquartered in Ann Arbor, MI.

Degree Levels: BS, MS

Majors: Architecture, Biomedical Engineering, Chemical Engineering, Civil

Engineering, Food Agricultural & Biological Engineering, Industrial &

Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.acmpm.com
Location: Grand Ballroom - 92

Advanced Atomization Technologies

Joint venture between Parker Aerospace and GE Aviation. AA TECH manufactures and designs fuel nozzles for jet engines. We hire assemblers, engineers, machinists, etc.

Degree Levels: BS, MS, PhD

Majors: Aeronautical & Astronautical Engineering, Aviation, Mechanical

Engineering

Position Types: Career Employment – Graduating Students & Alumni, Co-op

Work Authorization: Eligible to work without visa sponsorship **Website:** http://solutions.parker.com/LP=2404

Location: Performance Hall - 20

AK Steel

AK Steel produces flat-rolled carbon, stainless and electrical steel products, as well as carbon and stainless tubular steel products, for automotive, appliance, construction and manufacturing markets.

AK Steel maintains a relentless pursuit of improvement in every critical performance measure. The result is a track record without equal.

We are a leading steel company with more than \$4 billion in sales and major plants and offices in Ohio, Indiana, Kentucky and Pennsylvania.

Degree Levels: BS

Majors: Chemical Engineering, Computer Science & Engineering, Electrical &

Computer Engineering, Materials Science & Engineering, Mechanical

Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.aksteel.com
Location: Performance Hall - 5

ALTIVIA Petrochemicals LLC

Headquartered in Houston, Texas, privately-held ALTIVIA was founded in 1986 as a water treatment chemical producer. ALTIVIA now operates three chemical production facilities located in Texas and Ohio, including the largest merchant producer of phosgene derivative intermediates, as well as the third largest merchant production facility of phenol, acetone, alpha methylstyrene, and bisphenol A in the Americas.

Each facility specializes in its own product line of chemicals.

Degree Levels: BS, MS

Majors: Chemical Engineering, Electrical & Computer Engineering, Mechanical

Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.ALTIVIA.com

American Woodmark Corp

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

Degree Levels: BS

Majors: Industrial & Systems Engineering, Materials Science & Engineering

Position Types: Internship

Work Authorization: Eligible to work without visa sponsorship Website: http://www.americanwoodmark.com

Location: Grand Ballroom - 91

Anomatic Corp

Headquartered in Central Ohio, Anomatic has decades of experience designing, manufacturing and finishing custom anodized aluminum closures, jar covers, collars, and other packaging for some of the most successful Beauty and Personal Care brands in the world including Estée Lauder, Dior, Chanel, P&G, Eli Lilly, Victoria's Secret, Bath & Body Works, and Nissan.

Degree Levels: BS

Majors: Chemical Engineering, Industrial & Systems Engineering, Mechanical

Engineering

Position Types: Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.anomatic.com

Location: Grand Ballroom - 1

ANSYS, Inc

ANSYS is the global leader in engineering simulation. We help the world's most innovative companies deliver radically better products to their customers. By offering the best and broadest portfolio of engineering simulation software, we help them solve the most complex design challenges and engineer products limited only by imagination. To learn more, visit us at www.ansys.com.

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Mechanical Engineering

Position Types: Internship, Co-op

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa

sponsorship

Website: http://www.ansys.com

Location: Great Hall - 3

Arcadis Inc

Arcadis is the leading global Design & Consultancy firm for natural and built assets. Applying our deep market sector insights and collective design, consultancy, engineering, project and management services we work in partnership with our clients to deliver exceptional and sustainable outcomes throughout the lifecycle of their natural and built assets. We are 27,000 people active in over 70 countries that generate \$3.5 billion in revenues. Arcadis. Improving quality of life.

Degree Levels: BS, MS

Majors: Civil Engineering, Environmental Engineering, Food Agricultural &

Biological Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.arcadis.com
Location: Grand Ballroom - 64

ArcelorMittal

ArcelorMittal USA is the largest steel producer in North America and the largest integrated steel producer in the United States. ArcelorMittal is the leader in all major global markets, including automotive, construction, household appliances and packaging. It is the world's largest and most global steel company by both revenue and production, with over 245,000 employees in 60 countries.

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Materials Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://workforarcelormittal.com

Arconic

Arconic creates breakthrough products that shape industries. Working in close partnership with our customers, we solve complex engineering challenges to transform the way we fly, drive, build and power. Through the ingenuity of our people and cutting-edge advanced manufacturing techniques, we deliver these products at a quality and efficiency that ensures customer success and shareholder value.

Degree Levels: BS

Majors: Architecture, Civil Engineering, Computer Science & Engineering,

Environmental Engineering, Industrial & Systems Engineering, Materials

Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.arconic.com/
Location: Grand Ballroom - 26

Ariel Corp

Ariel Corporation is a rapidly growing, dynamic, and innovative manufacturer of gas compression equipment. We set the world standard through Design Integrity, Technology, Manufacturing Excellence, Relationships, Customer Support, and Traditions. Our work environment of teamwork, flexibility, continuous improvement, and ongoing employee development make Ariel an ideal work setting to take your career to the next level in an open and fun atmosphere with an industry leading family owned company.

Degree Levels: BS, MS

Majors: Computer Science & Engineering, Environmental Engineering, Industrial

& Systems Engineering, Materials Science & Engineering, Mechanical

Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.arielcorp.com
Location: Grand Ballroom - 37

ATI

ATI is a global manufacturer of technically advanced specialty materials and complex components. With revenue of \$3.4 billion for the twelve month period ending September 30, 2017, our largest market is aerospace & defense, particularly jet engines. We also have a strong presence in the oil & gas, electrical energy, medical, automotive, and other industrial markets.

Degree Levels: BS

Majors: Chemical Engineering, Materials Science & Engineering, Mechanical

Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.ATImetals.com

Location: Grand Ballroom - 5

Avery Dennison

We're inviting you to become a key player on Avery Dennison's Label and Graphic Materials team through our Leadership Development Program, which includes a rotational program for new grads and Internship opportunities for current students. Check out our website for more information about our available opportunities: www.averydennison.com/leaders.

Degree Levels: BS

Majors: Chemical Engineering, Electrical & Computer Engineering,

Environmental Engineering, Industrial & Systems Engineering, Materials

Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship Website: http://www.averydennison.com/leaders

Location: Great Hall - 11

Battelle Memorial Institute

Every day, the people of Battelle apply science and technology to solving what matters most. At major technology centers and national laboratories around the world, Battelle conducts research and development, designs and manufactures products and delivers critical services for government and commercial customers. Headquartered in Columbus, Ohio, since its founding in 1929, Battelle serves the national security, health and life sciences, and energy and environmental industries.

Degree Levels: BS, MS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Materials Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.battelle.org
Location: Grand Ballroom - 7

Bendix Commercial Vehicle Systems

Our roots are deep in North American soil. Our reach is global. We are Bendix, a pioneer in the commercial vehicle industry.

Degree Levels: BS

Majors: Electrical & Computer Engineering, Mechanical Engineering

Position Types: Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.bendix.com
Location: Grand Ballroom - 66

Big Lots Inc

Headquartered in Columbus, Ohio, Big Lots, Inc. (NYSE: BIG) is a unique, non-traditional, discount retailer operating over 1,400 BIG LOTS stores in 47 states with product assortments in the merchandise categories of Furniture, Seasonal, Soft Home, Food, Consumables, Hard Home, and Electronics, Toys & Accessories. Our vision is to be recognized for providing an outstanding shopping experience for our customers, valuing and developing our associates, and creating growth for our shareholders.

Degree Levels: BS

Majors: Computer Science & Engineering

Position Types: Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.biglots.com
Location: Grand Ballroom - 86

Bosch

The Bosch Group is a leading global supplier of technology and services. It employs roughly 390,000 associates worldwide (as of December 31, 2016). According to preliminary figures, the company generated sales of 73.1 billion euros (\$80.9 billion) in 2016. Its operations are divided into four business sectors: Mobility Solutions, Industrial Technology, Consumer Goods, and Energy and Building Technology.

Degree Levels: BS, MS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Industrial & Systems Engineering, Masters of Business Logistics

Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.bosch.us/careers/

Bruner Corporation

Bruner Corporation has proudly served the facility services industry for more than 50 years, fulfilling the needs of business owners, property managers, and general contractors with expectation-exceeding mechanical solutions. Our firm focuses on Construction, Engineering, Service, Energy and Controls.

Degree Levels: BS, MS, PhD

Majors: Architecture, Civil Engineering, Computer Science & Engineering,

Electrical & Computer Engineering, Industrial & Systems Engineering,

Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.brunercorp.com

Location: Great Hall - 18

Burgess & Niple

Burgess & Niple is a nationally recognized engineering and architecture firm.

Our success is driven by a passion for developing practical infrastructure solutions with exceptional concern for quality of life, safety, and sustainability. Our work spans the world and ranges from complex, urban renewal projects to finding potable water for arid, rural villages.

18 offices nationwide: AZ, FL, IN, KY, OH, TX, VA, WV

Degree Levels: BS, MS

Majors: Civil Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.burgessniple.com/

Location: Grand Ballroom - 21

Cargill Inc

Working at Cargill is an opportunity to thrive—a place to develop your career to the fullest while engaging in meaningful work that makes a positive impact around the globe. You will be proud to work for a company with a strong history of ethics and a purpose of nourishing people. We offer a diverse, supportive environment where you will grow personally and professionally as you learn from some of the most talented people in your field.

Degree Levels: BS

Majors: Chemical Engineering, Electrical & Computer Engineering, Mechanical

Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.cargill.com/careers

Caterpillar Inc

For more than 90 years, Caterpillar Inc. has been making sustainable progress possible and driving positive change on every continent. Customers turn to Caterpillar to help them develop infrastructure, energy and natural resource assets.

With 2016 sales and revenues of \$38.537 billion, Caterpillar is the world's leading manufacturer of construction and mining equipment, diesel and natural gas engines, industrial gas turbines and diesel-electric locomotives.

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Materials Science & Engineering, Mechanical Engineering, Welding

Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.caterpillar.com/careers

Location: Grand Ballroom - 13

CE Power

Since 2001, CE Power has provided electrical engineering and field services to the utility, industrial, and institutional markets. But in a larger sense, we are in the business of reliability, giving our customers everything they need to succeed in a changing and challenging industry—services for upgrades, testing, compliance, and workforce support, delivered with unparalleled safety and value.

Degree Levels: BS

Majors: Electrical & Computer Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.cepower.net

Location: Great Hall - 6

Charter Steel

Charter Steel, a division of Charter Manufacturing, is a leading American supplier of carbon and alloy steel bar, rod and wire products with distribution and manufacturing facilities in Wisconsin and Ohio.

As an integrated steelmaker, providing the highest degree of service to our customers is our primary focus. Our capabilities include steel melting, bar and rod rolling, coil processing and wire drawing.

Degree Levels: BS

Majors: Chemical Engineering, Electrical & Computer Engineering,

Environmental Engineering, Industrial & Systems Engineering,

Mechanical Engineering

Position Types: Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.chartersteel.com

Location: Great Hall - 23

Choice One Engineering Corp

Who says that civil engineering has to be a joyless pursuit undertaken by furrow-browed engineers that sound more like computers? We love what we do and we do our best to help our clients find the joy in our work as well. We're ultra-responsive, easy to work with, and most of all fiercely dedicated to making you happy. Our goal is to redefine what you expect from a civil engineering firm.

Degree Levels: BS

Majors: Civil Engineering

Position Types: Career Employment – Graduating Students & Alumni, Co-op

Work Authorization: Eligible to work without visa sponsorship Website: http://www.choiceoneengineering.com

Cincinnati Insurance Companies

Mission: To grow profitably and enhance the ability of local independent insurance agents to deliver quality financial protection to the people and businesses they serve by:

providing market stability through financial strength

producing competitive up-to-date products and services

developing associates committed to superior service

Vision

Our vision is to be the best company serving independent agents.

Degree Levels: BS

Majors: Computer Science & Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.cinfin.com/
Location: Grand Ballroom - 49

City of Columbus - State of Ohio

The City of Columbus is seeking to hire diverse, qualified candidates who believe that they can make a difference for future generations; by joining one of the largest and best employers in central Ohio.

With a staff of approximately 9,000 employees we encourage you to come help us build the best city in the nation to live, work and raise a family.

Degree Levels: BS

Majors: Civil Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.columbus.gov

Location: Great Hall - 19

Cognizant

Cognizant is one of the world's leading professional services companies, transforming clients' business, operating and technology models for the digital era. Our unique industry-based, consultative approach helps clients envision, build and run more innovative and efficient businesses. Headquartered in the U.S., Cognizant, a member of the NASDAQ-100, is ranked 205 on the Fortune 500 and is consistently listed among the most admired companies in the world.

Degree Levels: BS, MS

Majors: Biomedical Engineering, Computer Science & Engineering, Electrical &

Computer Engineering, Industrial & Systems Engineering, Masters of

Business Logistics Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.cognizant.com
Location: Grand Ballroom - 68

Commonwealth Associates Inc

Commonwealth is an engineering consulting firm profiled among the 2017 Top 10 Design Firms in the country by EC&M magazine. We are committed to influencing and shaping the secure energy future. We do this by providing unique, sustainable, and mutually beneficial solutions to our valued partners, which include utilities, independent power producers, government, industry, and some of the nation's leading research and healthcare facilities.

Degree Levels: BS, MS

Majors: Civil Engineering, Electrical & Computer Engineering, Mechanical

Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.cai-engr.com/
Location: Grand Ballroom - 42

Cooper Tire & Rubber Co

Cooper Tire & Rubber Company is the parent company of a global family of companies that specialize in the design, manufacture, marketing, and sales of passenger car and light truck tires. Cooper has joint ventures, affiliates and subsidiaries that also specialize in medium truck, motorcycle and racing tires. Cooper's headquarters is in Findlay, OH, with manufacturing, sales, distribution, technical and design facilities within its family of companies located in 11 countries around.

Degree Levels: BS

Majors: Chemical Engineering, Electrical & Computer Engineering, Mechanical

Engineering

Position Types: Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.coopertirecareers.com

Location: Performance Hall - 15

Corelight Inc

Corelight transforms high-volume network traffic into high-fidelity data for incident response, intrusion detection, forensics, and more. The Corelight Sensor parses dozens of network protocols and generates rich, actionable data streams designed for security professionals by security professionals.

Diversity of background and thought makes for the best problem-solving and creative thinking, which is why we're dedicated to adding new perspectives to the team.

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering, Electrical & Computer Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa

sponsorship

Website: http://www.corelight.com
Location: Performance Hall - 8

CoverMyMeds

CoverMyMeds is one of the fastest growing healthcare technology companies in the US. We help prescribers and pharmacies get millions of patients on their medications every single year. Our team of highly-productive healthcare enthusiasts is the best thing about working here. Onsite chef and paid benefits? Yeah, we have those too. But don't take our word for it. We've been named to Glassdoor's top 50 places to work in the nation and three times won best places to work in Columbus, Ohio.

Degree Levels: BS, MS

Majors: Computer Science & Engineering

Position Types: Co-op

Work Authorization: Eligible to work without visa sponsorship Website: http://www.covermymeds.com/main/careers

Location: Performance Hall - 2

Crawford Murphy & Tilly Inc

Crawford, Murphy & Tilly, Inc. (CMT) is a full-service consulting firm with 260 employees whose talents and expertise are focused on four markets: aviation, highways and bridges, water and wastewater, and land development. CMT provides planning, design, and construction observation phase services on projects that range from simple to complex.

Degree Levels: BS, MS

Majors: Civil Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.cmtengr.com
Location: Grand Ballroom - 84

CrossChx Inc

We are building meaningful artificial intelligence that empowers and scales humans to achieve more than ever before. We are pioneers working to make the AI revolution both powerful and beneficial to humankind. We are putting a blue collar on AI and letting it do what machines do best—leaving the tasks that require creativity, empathy, and passion to people. We are building AI from the ground up—so that it can operate within your current systems and processes, just like any employee would. We bel

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.crosschx.com

Location: Great Hall - 17

DataField Technology Services

DataField performs enterprise support for our telecommunication clients. Services for our clients run from performing field inventory audits, to network design, to equipment implementing, and everything in between.

We maintain the integrity of the client's network, validating the inventory management database with the physical live network (equipment, configuration, and design) and following the customer's strict guidelines and best practices.

Degree Levels: BS, MS, PhD

Majors: Aeronautical & Astronautical Engineering, Biomedical Engineering,

Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Mechanical Engineering,

Nuclear Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.datafieldusa.com

Location: Grand Ballroom - 62

Delphi Technologies

Our vision.

To be the leading global automotive partner for our customers with innovative, value-focused emissions, fuel economy and aftermarket solutions.

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Industrial & Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.delphi.com
Location: Performance Hall - 4

Delta Airport Consultants Inc

Delta is a specialty firm, established in 1978, that practices exclusively in aviation and provides a wide range of services to airport clients across the United States. We take pride in serving the airports we work with and bring new ideas and solutions to the unique challenges they encounter. Explore the application of your civil engineering knowledge as it applies to airport design and development.

Degree Levels: BS, MS

Majors: Civil Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa

sponsorship

Website: http://www.deltaairport.com

DePuy Synthes

The DePuy Synthes Companies are part of the Johnson & Johnson Family of Companies. We offer the world's most comprehensive portfolio of orthopaedic and neuro products and services for joint reconstruction, trauma, spine, sports medicine, neuro, cranio-maxillofacial, power tools and biomaterials.

Degree Levels: BS

Majors: Biomedical Engineering, Mechanical Engineering

Position Types: Internship

Work Authorization: Eligible to work without visa sponsorship **Website:** https://www.depuysynthes.com/about

Location: Grand Ballroom - 31

DHL Supply Chain

DHL Supply Chain is the Americas leader in contract logistics, providing customer-focused solutions to a wide range of industries. DHL Supply Chain's skilled people make its customers more competitive by creating innovative logistics and supply chain solutions. DHL Supply Chain has over 25,000 employees in over 400 locations spread throughout the USA and Canada with revenues just under \$5 billion in North America.

Degree Levels: BS

Majors: Industrial & Systems Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: https://www.logistics.dhl/us-en/home/our-divisions/supply-chain.html

Location: Performance Hall - 16

DLZ Corporation

DLZ is an award-winning, full-service architecture & engineering firm with over 640 employees in 21 offices throughout the Midwest. DLZ had been providing complete project management, surveying, construction administration, engineering & architectural design services for nearly 100 years. In 2016 DLZ was named the Design Firm of the Year by (ENR) Midwest.

Degree Levels: BS, MS

Majors: Architecture, Civil Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: https://dlz.com/

Dominion Energy

Dominion Energy is one of the nation's largest producers and transporters of energy. Our company is built on a proud legacy of public service, innovation and community involvement. In addition to our core energy production, transportation and storage businesses, we invest in communities where we live and work and by practicing responsible environmental stewardship wherever we operate.

Degree Levels: BS, MS

Majors: Chemical Engineering, Civil Engineering, Computer Science &

Engineering, Electrical & Computer Engineering, Environmental

Engineering, Industrial & Systems Engineering, Mechanical Engineering,

Nuclear Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: https://www.dominionenergy.com/

Location: Grand Ballroom - 14

Dynetics Inc

Dynetics, Inc. is an employee-owned company, deeply involved in state-of-the-art research and engineering. We solve complex problems in Intelligence, Missiles, Aviation, Cyber, and Space. We combine challenging technical work with cutting-edge technologies and tools to promote the professional growth of each employee. Our competitive salaries, excellent benefits, and strong Team Spirit make our workplace exciting and rewarding.

Degree Levels: BS, MS

Majors: Aeronautical & Astronautical Engineering, Computer Science &

Engineering, Electrical & Computer Engineering, Engineering Physics,

Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.dynetics.com
Location: Grand Ballroom - 76

EASi

EASi is one of the world's leading engineering services firms. Our teams comprise of top talent in the key engineering disciplines of Mechanical Engineering, Electrical Engineering, Manufacturing Engineering and Embedded Systems.

Degree Levels: BS, MS, PhD

Majors: Civil Engineering, Electrical & Computer Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.easi.com
Location: Grand Ballroom - 81

Eaton

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.

Degree Levels: BS

Majors: Chemical Engineering, Computer Science & Engineering, Electrical &

Computer Engineering, Materials Science & Engineering, Mechanical

Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.eaton.com/careers

Location: Grand Ballroom - 8

Emerson

Emerson is where technology and engineering come together to create solutions for the benefit of our customers, driven without compromise for a world in action.

Degree Levels: BS

Majors: Electrical & Computer Engineering, Industrial & Systems Engineering,

Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.emerson.com/en-us

Location: Great Hall - 12

Ethicon: a Johnson & Johnson Company

Ethicon is a subsidiary of Johnson & Johnson's medical device division, focusing on surgical devices. Johnson & Johnson Family of Companies is the world's most comprehensive and broadly based manufacturer of health care products. Johnson & Johnson has over 250 companies and globally employs over 119,000 men and women...and each person, in a unique and special way, contributes to the well-being of individuals and families around the world.

Degree Levels: BS, MS

Majors: Biomedical Engineering, Mechanical Engineering

Position Types: Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: https://www.ethicon.com/na/

EY

EY is a top global professional services firm leading the assurance, tax, transaction and advisory services. EY's Advisory Consultant Program (ACP) is a great way to start your professional journey if you are interested in being a consultant. As part of the ACP, the Technology Advisor Program (TAP) is a 2-3 year development program offering participants the opportunity to serve diverse clients, while engaging in learning, experiences, and coaching to develop core business consulting skills.

Degree Levels: BS, MS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Industrial & Systems Engineering, Mechanical Engineering

Position Types: Internship

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa

sponsorship

Website: http://ey.com

Location: Grand Ballroom - 27

FAAC Inc

FAAC is a leading simulation, engineering company whose quality products, customer commitment and integrity are recognized worldwide. FAAC maintains quality and customer satisfaction as our primary commitments, maximizing our corporate value while providing an enjoyable work environment for its employees. FAAC specializes in vehicle driving simulations, judgmental use-of-force training simulators and military weapon system simulations, servicing military, commercial and municipal customers.

Degree Levels: BS

Majors: Aeronautical & Astronautical Engineering, Computer Science &

Engineering, Electrical & Computer Engineering, Engineering Physics,

Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.faac.com
Location: Grand Ballroom - 12

FedEx Ground

FedEx is a worldwide network of companies providing customers and businesses with the same "absolutely, positively" zeal for service you've come to expect. Independently, each company offers flexible, specialized services that represent the broadest array of supply chain, transportation, business and related information services.

Degree Levels: BS, MS

Majors: Civil Engineering, Industrial & Systems Engineering, Mechanical

Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://fedex.com
Location: Great Hall - 13

FedEx Services

FedEx Services coordinates sales, marketing, information technology, customer service, and worldwide supply chain services support for the global FedEx brand. This includes the data management and networking expertise behind the package tracking capabilities for FedEx Express, FedEx Ground and FedEx Freight, along with e-commerce services, customer contact services, and other functions of the corporation's professional services company.

Degree Levels: BS, MS

Majors: Computer Science & Engineering, Electrical & Computer Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://careers.van.fedex.com/

Location: Performance Hall - 17

FeneTech

FeneTech Inc. is an internationally recognized, software development company. We are headquartered in Aurora, Ohio with an additional office located in Bertrange, Luxembourg.

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering

Position Types: Career Employment – Graduating Students & Alumni, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.fenetech.com
Location: Grand Ballroom - 63

Fidelity Investments

At Fidelity, we are focused on making our financial expertise broadly accessible and effective in helping people live the lives they want- from the 23 million people investing their life savings, to the 20,000 businesses managing their employee benefits programs, to the 10,000 advisors and institutions needing innovative technology solutions to invest their clients' money.

Degree Levels: BS

Majors: Computer Science & Engineering, Industrial & Systems Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://fidelitycareers.com/college

Location: Grand Ballroom - 54

FirstEnergy Corp

FirstEnergy (NYSE: FE) is dedicated to safety, reliability and operational excellence. Headquartered in Akron, Ohio, FirstEnergy includes one of the nation's largest investor-owned electric systems, more than 24,000 miles of transmission lines that connect the Midwest and Mid-Atlantic regions, and a diverse generating fleet with a total capacity of more than 16,000 megawatts.

Degree Levels: BS

Majors: Chemical Engineering, Civil Engineering, Computer Science &

Engineering, Electrical & Computer Engineering, Mechanical

Engineering, Nuclear Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship Website: http://www.firstenergycorp.com/employment

Location: Performance Hall - 14

Fluor-BWXT

Fluor-B&W Portsmouth LLC (Fluor-B&W) is the U.S. Department of Energy's (DOE) contractor for the decontamination and decommissioning of the Portsmouth Gaseous Diffusion Plant (PORTS) in Piketon, Ohio. Our site is steeped with a rich and vibrant history beginning with its construction in the early 1950's when it was selected by the Atomic Energy Commission to expand its production of enriched uranium.

Degree Levels: BS

Majors: Chemical Engineering, Civil Engineering, Electrical & Computer

Engineering, Engineering Physics, Environmental Engineering, Industrial & Systems Engineering, Masters of Business Logistics Engineering,

Materials Science & Engineering, Mechanical Engineerin

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://fbportsmouth.com/employment/index.htm

Ford Motor Co

We are a global automotive and mobility company based in Dearborn, Michigan. With about 201,000 employees and 62 plants worldwide, our core business includes designing, manufacturing, marketing, and servicing a full line of Ford cars, trucks, and SUVs, as well as Lincoln luxury vehicles.

Degree Levels: MS, PhD

Majors: Computer Science & Engineering, Engineering Physics, Industrial &

Systems Engineering, Masters of Business Logistics Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://corporate.ford.com/careers

Location: Grand Ballroom - 16

Gateway Engineers

With over 50 years of experience, Gateway has a tradition of innovation in the Civil Engineering industry. Our integrated approach to project management, customer-centric professional solutions and decades of experience shine through on every project. We offer the firm-wide resources necessary to get the job done quickly and efficiently without sacrificing quality. Gateway prides itself with providing solutions for clients on time, on call, and on target.

Degree Levels: BS

Majors: Civil Engineering, Environmental Engineering, Landscape Architecture

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.gatewayengineers.com

Location: Grand Ballroom - 75

GE Appliances, a Haier Company

GE Appliances, a Haier company, is more than a place to work. We imagine, design and build some of the world's best appliances. Our people strive to improve themselves, the company and the community—building challenging and rewarding careers along the way. We value diversity, teamwork, innovation and lean manufacturing. We work with some of the best people in the world who take pride in our products and thrive on challenges.

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Mechanical Engineering

Position Types: Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.geappliances.com

Location: Performance Hall - 19

General Electric Corp

GE is a place where you can live your dreams. Our global presence, innovation and financial strength help to make GE a dynamic place to work, giving you the advantage of a large company, with the agility of a small company, where your voice is heard.

Our businesses give you flexibility for change, the opportunity to learn about new industries and markets, and providing unparalleled career options.

The best and the brightest change the world at GE.

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Mechanical Engineering

Position Types: Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.gecareers.com

Location: Great Hall - 5

Hankook Tire Co LTD

Hankook Tire is the 7th largest & one of the fastest growing global tire companies. Our America Technical Center located near Akron, OH performs engineering for tire & material development, testing, computer simulation, and technology development. Our customers are the top North America vehicle OEM's, aftermarket, and motor-sport and include Ford, VW, GM, Chrysler, Honda, Toyota, Nissan, Hyundai, & Kia. We manufacture tires in Clarksville, TN, have technical marketing in Detroit & Nashville.

Degree Levels: BS, MS, PhD

Majors: Chemical Engineering, Computer Science & Engineering, Mechanical

Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.hankook-atc.com

Location: Great Hall - 9

Hanley Flight & Zimmerman

Hanley, Flight & Zimmerman is a boutique Intellectual Property law firm located in the heart of Chicago, specializing in United States and foreign patent prosecution and patent counseling. Our team of practitioners includes many individuals having years of industry experience as engineers and inventors prior to becoming patent attorneys. We hire and mentor mechanical, electrical and computer engineers in patent prosecution.

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.hfzlaw.com
Location: Performance Hall - 21

Harris Corp

Harris is an international communications and information technology company serving government and commercial markets in more than 150 countries. Headquartered in Melbourne, Florida, the company has approximately \$5 billion of annual revenue and more than 16,000 employees — including nearly 7,000 engineers and scientists. Harris is dedicated to developing best-in-class assured communications® products, systems, and services. Additional information available at www.harris.com.

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.harris.com
Location: Performance Hall - 24

Hayward Baker Inc

Hayward Baker is one of the leading Specialty Contractors in the United States working in site improvement, foundation rehabilitation, ground water control and settlement control. Our projects are of short duration, involve difficult soil problems, and are throughout the United States.

Degree Levels: BS, MS

Majors: Civil Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship **Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa

sponsorship

Website: http://www.haywardbaker.com

Heapy Engineering

Heapy Engineering is a leading consulting engineering firm founded in 1945 by Marvin Heapy. Our firm, which is made up of 180 employees, is based in Dayton, Ohio, with branch offices in Columbus, Findlay and Cleveland, Ohio as well as Indianapolis, Indiana. Heapy Engineering provides energy efficient Mechanical, Electrical, Technology (RCDD on staff), engineering design and Commissioning services for buildings and industrial processes.

Degree Levels: BS

Majors: Electrical & Computer Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.heapy.com
Location: Grand Ballroom - 40

Hexion Inc

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

Hexion materials are found in products that touch nearly every facet of modern living. At Hexion, we believe that leadership begins with integrity, ethics and environmentally sound operations.

Degree Levels: BS

Majors: Chemical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: https://www.hexion.com/

Location: Great Hall - 8

HMB

Founded in 1994, with just two employees, and one customer, HMB aimed to provide customized information system development services for Fortune 1000, private, and state and local government organizations. Mission accomplished. Today, by assembling the best and brightest technical talent in Columbus, HMB has delivered over 200 successful software development projects.

Degree Levels: BS

Majors: Computer Science & Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.hmbnet.com
Location: Performance Hall - 11

Home Depot

Founded in 1978, The Home Depot, Inc. is the world's largest home improvement specialty retailer and the second largest retailer in the United States, with fiscal 2004 sales of \$73.1 billion. The Home Depot has been recognized by Fortune as the #1 Most Admired Specialty Retailer for 2005. The Company's common stock has been publicly traded since 1981, and is listed on the New York Stock Exchange under the symbol "HD."

Degree Levels: BS, MS

Majors: Computer Science & Engineering, Electrical & Computer Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://careers.homedepot.com

Location: Great Hall - 16

Honda of America Mfg

We are a company built on dreams. And these dreams inspire us to create innovative products that enhance human mobility and benefit society. We see "The Power of Dreams" as a way of thinking that guides us and inspires us to move forward. Our success in the global marketplace is the result of our continued investment in America's future. We look forward to challenging ourselves to create new products and services that bring value to our customers and society during the next 50 years.

Degree Levels: BS, MS

Majors: Chemical Engineering, Electrical & Computer Engineering, Industrial &

Systems Engineering, Materials Science & Engineering, Mechanical

Engineering, Welding Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.honda.com/careers

Location: Grand Ballroom - 6

Hull & Associates Inc

Hull & Associates is a project development, energy, and engineering consulting firm specializing in the Alternative Energy, Brownfields, Environmental, Shale Oil & Gas, and Waste Management markets. Hull offers an integrated suite of engineering, scientific, and strategic planning services with approximately 160 professionals in seven offices located in Ohio & Pittsburgh.

Degree Levels: BS

Majors: Civil Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: https://www.hullinc.com
Location: Performance Hall - 18

Illinois Dept of Transportation

IDOT has responsibility for planning, construction, and maintenance of Illinois' extensive transportation network, which encompasses highways and bridges, airports, public transit, rail freight and rail passenger systems. It operates with an annual budget of approximately \$5 billion.

Degree Levels: BS, MS, PhD **Majors:** Civil Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.idot.illinois.gov

Location: Grand Ballroom - 79

Independence Excavating Inc

Independence Excavating is a recognized industry leader in challenging site development, demolition, heavy industrial applications, environmental remediation, concrete construction, aggregate crushing and recycling, and is known as a premier and diversified construction company throughout the country for public, private and commercial projects. Founded in 1956 by the DiGeronimo family, Independence Excavating has earned a solid reputation for honesty, integrity and outstanding performance.

Degree Levels: BS

Majors: Civil Engineering

Position Types: Co-op

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa

sponsorship

Website: http://www.indexc.com
Location: Grand Ballroom - 85

Infrastructure & Energy Alternatives

Infrastructure & Energy Alternatives, LLC (IEA) was formed in 2011 and chartered with building an integrated portfolio of energy and water infrastructure service companies. As our society grows larger and more complex every year, we rely on a vast array of interconnected systems to meet these complexities. IEA gathers together innovative leaders in engineering and construction services to meet the essential infrastructure requirements of tomorrow today.

Degree Levels: BS

Majors: Civil Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://iea.net/

Ingersoll Rand Co - Trane

Ingersoll Rand, a \$13 billion global company with over 40,000 employees, is uniquely qualified to create and sustain safe, comfortable and efficient environments. Our people and our market leading brands, including Club Car®, Ingersoll Rand®, Thermo King®, and Trane®, work together to inspire progress for our customers.

Trane provides heating, ventilation and air conditioning (HVAC) systems and building automation services that enhance the performance of buildings around the globe.

Degree Levels: BS

Majors: Chemical Engineering, Civil Engineering, Computer Science &

Engineering, Electrical & Computer Engineering, Environmental

Engineering, Industrial & Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://ingersollrand.com/careers

Location: Grand Ballroom - 60

Intel Corporation

At Intel, our vision is to create and extend computing technology to connect and enrich the lives of every person on earth. For interns or college graduates like you, that means having access to amazing career-building opportunities with a global impact. Whether you're interested in manufacturing, engineering, marketing, or many other high tech business functions, you'll experience it at a scale and level of expertise that's hard to match anywhere on the planet.

Degree Levels: BS, MS, PhD

Majors: Chemical Engineering, Computer Science & Engineering, Electrical &

Computer Engineering, Engineering Physics, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship **Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa

sponsorship

Website: http://intel.com/jobs
Location: Grand Ballroom - 10

International Paper

As a global leader in the paper, packaging, and wood products industry, International Paper supplies a wide range of goods that people rely on day in and day out. As its name implies, International Paper is truly a global company, with operations spanning the Americas, Europe, Asia Pacific, and Australasia.

Degree Levels: BS

Majors: Chemical Engineering, Electrical & Computer Engineering, Industrial &

Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://internationalpaper.com

Location: Grand Ballroom - 80

Johns Hopkins University Applied Physics Laboratory

APL is a non-profit R&D center where 6000+ employees (68% engineers and scientists) work at our 400-acre campus, 20 miles north of Washington, DC. We work on 600+ programs that protect our homeland and advance the nation's vision in research and space science including projects in Radar/RF; Signal/Image Processing; GNC; Optics/Lasers; Cyber Security; Embedded Systems; Data Mining/Science; Machine Learning/AI; Biomed/Biomechanics; and Digital/Analog Design. Hiring BS/MS/PhD grads and interns.

Degree Levels: BS, MS, PhD

Majors: Aeronautical & Astronautical Engineering, Biomedical Engineering,

Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Industrial & Systems Engineering, Materials

Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.jhuapl.edu
Location: Grand Ballroom - 90

JPMorgan Chase & Co

Technology is hardwired into everything we do – all thanks to the incredible minds that work for us in our Global Technology Centers of Excellence around the world. They're changing the shape of biometrics, cloud computing and next generation platforms. Our technologists enable us to manage US\$5 trillion in payments, and trade and settle US\$1.5 trillion of securities. Daily. Which means our clients can continue to innovate, evolve, and build a future with us.

Degree Levels: BS, MS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Masters of Business Logistics Engineering, Materials Science &

Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: https://www.jpmorganchase.com/

Location: Performance Hall - 1

KeyW Corp

SERVICES

KEYW delivers cybersecurity and geospatial intelligence solutions to U.S. Government and commercial customers. Our services include a full range of technical and program management capabilities needed to conceptualize, build, integrate, and support intelligence systems. Much of our work requires high-level security clearances, and the descriptions and details of this work are classified.

Degree Levels: BS, MS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.keywcorp.com

Kimley-Horn & Assoc Inc

Ranked as one of Fortune Magazine's "100 Best Companies to Work For" and "Best Places to Work for Millennials," Kimley-Horn prides itself on hiring high-achieving, dedicated, and reliable professionals. With staff in over 75 offices, we offer consulting services to the private and public sectors in a wide range of disciplines: land development, transportation planning, traffic operations, roadway design, structures and parking services, water resources, environmental, aviation, etc.

Degree Levels: BS, MS

Majors: Aviation, Civil Engineering, Environmental Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.kimley-horn.com

Location: Performance Hall - 13

Kokosing

Kokosing is one of the largest family-owned construction companies in the Midwest. Kokosing's business lines include industrial, transportation, buildings, pipelines, environmental, and marine work. Kokosing family of companies is made up of multiple companies including Kokosing Industrial, Kokosing Construction Company and Corna Kokosing. Known for unwavering integrity and exceptional safety and quality, Kokosing's companies provide extensive resources for its customers.

Degree Levels: BS

Majors: Civil Engineering

Position Types: Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.kokosing.biz Location: Grand Ballroom - 74

Lexmark International Inc

Lexmark creates innovative imaging solutions and technologies that help customers worldwide print, secure and manage information with ease, efficiency and unmatched value.

What we offer:

Competitive pay and benefits package

Diverse and inclusive workforce

Dynamic and collaborative team environment

Work-life balance

Environmental excellence and community support.

Sound intriguing? Open the possibilities to joining our team and apply today!

Degree Levels: BS, MS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.lexmark.com
Location: Grand Ballroom - 65

Liberty Mutual

Liberty Mutual Insurance (www.LibertyMutualInsurance.com) helps people preserve and protect what they earn, build, own and cherish. In business since 1912, and headquartered in Boston, Mass., today we are a diversified insurer with operations in 30 countries and economies around the world. Liberty Mutual is ranked 75th on the Fortune 100 list of largest corporations in the U.S. based on 2016 revenue. Liberty employs more than 50,000 people in over 800 offices throughout the world.

Degree Levels: BS, MS

Majors: Computer Science & Engineering

Position Types: Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.libertymutual.com

Location: Great Hall - 14

Lincoln Electric Co

Lincoln Electric is the world leader in the design, development and manufacture of arc welding products, robotic arc welding systems, plasma and oxy-fuel cutting equipment and has a leading global position in the brazing and soldering alloys market. Headquartered in Cleveland, Ohio, Lincoln Electric has over 40 manufacturing locations, including operations and joint ventures in 19 countries and a worldwide network of distributors and sales offices covering more than 160 countries.

Degree Levels: BS, MS

Majors: Chemical Engineering, Civil Engineering, Electrical & Computer

Engineering, Industrial & Systems Engineering, Materials Science &

Engineering, Mechanical Engineering, Welding Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.lincolnelectric.com/en-us/Pages/default.aspx

Location: Grand Ballroom - 89

Los Alamos National Lab

Los Alamos National Laboratory is the premier laboratory within the Department of Energy. With the mission focus of National Security to the United States of America, Los Alamos has been of the forefront of science, technology and engineering and has charged new paths of discovery. The Lab has contributed in everything from exploring new worlds to providing solutions to everyday life. Los Alamos has been the answer for generations, and will continue to be for generations come.

Degree Levels: BS, MS, PhD

Majors: Aeronautical & Astronautical Engineering, Biomedical Engineering,

Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Environmental Engineering,

Industrial & Systems Engineering, Materials Science

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.lanl.gov
Location: Grand Ballroom - 67

Lutron Electronics

Lutron Electronics designs and manufactures energy-saving light controls and automated window treatments for residential and commercial applications. Its innovative, intuitive products can be used to control everything from a single light, to every light, shade and even stand-by power in a home or commercial building. Lutron estimates that the installed base of its products saves the nation nearly 10 billion kWh of electricity, or approximately \$1 billion in utility costs per year.

Degree Levels: BS, MS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Engineering Physics, Industrial & Systems Engineering, Materials

Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://careers.lutron.com
Location: Performance Hall - 22

Luxottica Retail

Luxottica is a market leader in the design, manufacture and distribution of fashion, luxury, sports and performance eyewear.

Our wholesale network covers more than 150 countries with brands such as Ray-Ban, Oakley, Vogue Eyewear, Persol, Oliver Peoples, Alain Mikli and Arnette.

Our retail network of approximately 9,000 stores, with LensCrafters, Pearle Vision, Target Optical & Sears Optical in North America and Oakley & Sunglass Hut worldwide.

Degree Levels: BS

Majors: Chemical Engineering, Materials Science & Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.luxottica.com/en

LyondellBasell

LyondellBasell (NYSE:LYB) is one of the largest plastics, chemicals and refining companies in the world. Driven by its 13,000 employees around the globe, LyondellBasell produces materials and products that are key to advancing solutions to modern challenges like enhancing food safety through lightweight and flexible packaging, protecting the purity of water supplies through stronger and more versatile pipes, and improving the safety, comfort and fuel efficiency of many of the cars and trucks.

Degree Levels: BS

Majors: Chemical Engineering, Electrical & Computer Engineering, Materials

Science & Engineering, Mechanical Engineering

Position Types: Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://lyondellbasell.com
Location: Grand Ballroom - 36

M C Dean

M.C. Dean, headquartered in Dulles, VA, is one of the nation's premier engineering and integration providers for complex electrical, electronic, and security systems. M.C. Dean serves Fortune 1000 corporations; universities; and government clients with large scale mission-critical infrastructure needs. M.C. Dean's capabilities include the design of critical power infrastructure, electronic and cybersecurity systems, telecommunications, automation & control systems, and command & control centers.

Degree Levels: BS, MS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Industrial & Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship **Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa

sponsorship

Website: http://www.mcdean.com
Location: Performance Hall - 10

Mainstream Engineering Corporation

Mainstream Engineering Corporation is a solutions-oriented research, development and manufacturing organization founded in 1986. Our mission is to develop and implement emerging technologies into military and private sector products that provide a technological advantage. Areas of expertise include thermal control, energy conversion, turbomachinery, chemical technology and materials science. For more information on our firm, please visit us on the web at www.mainstream-engr.com

Degree Levels: BS, MS, PhD

Majors: Electrical & Computer Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.mainstream-engr.com

Location: Great Hall - 10

Marathon Petroleum Corporation

Marathon Petroleum Corporation

•Third-largest U.S. refiner based on crude oil refining capacity; largest Midwest refiner

•Seven-plant refinery system with approximately 1.8 million barrels per calendar day of capacity

•Petroleum products marketer in the Midwest, Southeast, East Coast, Northeast & Gulf Coast

•Marketing network of approximately 5,600 Marathon locations & approximately 2,730 Speedway convenience stores

•Including MPLX LP, owns and operates 79 light product & asphalt terminals

Degree Levels: BS

Majors: Chemical Engineering, Civil Engineering, Computer Science &

Engineering, Electrical & Computer Engineering, Environmental

Engineering, Mechanical Engineering

Position Types: Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.joinMPC.com

Mead & Hunt Inc

Employing more than 600 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.

Degree Levels: BS, MS, PhD

Majors: Architecture, City & Regional Planning, Civil Engineering, Electrical &

Computer Engineering, Landscape Architecture, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.meadhunt.com

Location: Grand Ballroom - 19

METTLER TOLEDO

METTLER TOLEDO is the global leader in the manufacturing, marketing and service of precision instruments for use in industrial, laboratory and food retailing applications. We have one of the largest Global Service and Sales organizations among precision instrument companies.

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Industrial & Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.mt.com
Location: Grand Ballroom - 78

Microsoft

No matter what your passion is, you'll find it here. Imagine the opportunities you'll have in a company with 127,000 employees in more than 100 countries, working on hundreds of products—spanning games, phones, developer tools, business solutions and operating systems. We work hard, but we value work/life balance, and each of us defines what that means to us. So why not explore what we do, where we do it, and what life is really like at Microsoft. You just might be surprised.

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Engineering Physics, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship **Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa

sponsorship

Website: http://www.microsoft.com/university

MoreSteam.com LLC

We are the leading global provider of online Lean Six Sigma training and Blended Learning technology.

MoreSteam.com was launched in the year 2000 in response to the high cost of traditional process improvement training and tools. We were the first firm to offer the complete Black Belt curriculum online.

We are headquartered in Powell, OH, USA, just north of the city of Columbus. We have offices in Milwaukee, WI and locations throughout the United States.

Degree Levels: BS, MS

Majors: Computer Science & Engineering, Electrical & Computer Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.moresteam.com

Location: Grand Ballroom - 51

MSA Safety Inc

Established in 1914, MSA Safety Incorporated is the global leader in the development, manufacture and supply of safety products that protect people and facility infrastructures. MSA's core products include self-contained breathing apparatus, fixed gas and flame detection systems, portable gas detection instruments, industrial head protection products, fire and rescue helmets, and fall protection devices.

Degree Levels: BS

Majors: Biomedical Engineering, Computer Science & Engineering, Electrical &

Computer Engineering, Industrial & Systems Engineering, Materials

Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://us.msasafety.com
Location: Grand Ballroom - 32

NASA-John Glenn Research Center

Space Communications and Navigation (SCaN) Program Office, a division of the Human Exploration and Operations Mission Directorate at NASA Headquarters in Washington, provides programmatic oversight of NASA's networks, advanced communication technologies, and other space communication requirements. These capabilities form the backbone of all NASA missions, providing critical connectivity from spacecraft to ground.

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Engineering Physics

Position Types: Internship

Work Authorization: Eligible to work without visa sponsorship

Website: https://www.nasa.gov/directorates/heo/scan/index.html

Location: Grand Ballroom - 29

NASIC (National Air & Space Intelligence Ctr)

The National Air and Space Intelligence Center (NASIC) (located at Wright-Patterson AFB, Ohio within the greater-Dayton area), is the primary Department of Defense producer of aerospace intelligence. NASIC develops its products by analyzing all available data on foreign aerospace forces and weapons systems to determine performance characteristics, capabilities, vulnerabilities, and intentions.

Degree Levels: BS

Majors: Aeronautical & Astronautical Engineering, Computer Science &

Engineering, Electrical & Computer Engineering, Mechanical

Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.nasic.af.mil Location: Performance Hall - 9

National Security Agency

The National Security Agency/Central Security Service is a key member of the Intelligence Community and, by its very nature, requires a high degree of confidentiality. The Agency collects, processes, and disseminates intelligence information from foreign electronic signals for national foreign intelligence and counterintelligence purposes and to support military operations. NSA/CSS is also tasked with preventing foreign adversaries from gaining access to classified national security information.

Degree Levels: BS, MS, PhD

Majors: Architecture, Civil Engineering, Computer Science & Engineering,

Electrical & Computer Engineering, Environmental Engineering, Industrial & Systems Engineering, Masters of Business Logistics Engineering, Materials Science & Engineering, Mechanical Enginee

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: https://www.nsa.gov/
Location: Grand Ballroom - 83

Nationwide Insurance

Nationwide, a Fortune 100 company based in Columbus, Ohio, but has offices throughout the US. Nationwide is one of the largest and strongest diversified insurance and financial services organizations in the U.S. and is rated A+ by both A.M. Best and Standard & Poor's. The company provides a full range of insurance and financial services, including auto, commercial, homeowners, farm and life insurance; public and private sector retirement plans, annuities and mutual funds; banking and mortgages.

Degree Levels: BS

Majors: Computer Science & Engineering

Position Types: Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.nationwide.com

Location: Performance Hall - 12

Naval Nuclear Laboratory - United States Government

The Naval Nuclear Laboratory is operated by Bechtel Marine Propulsion Corporation. Since 1946, the Naval Nuclear Laboratory has developed advanced naval nuclear propulsion technology, provided technical support, and trained world- class nuclear operators to ensure the safe and reliable operation of our nation's submarine and aircraft carrier Fleets. We rely on the dedication and innovation of our nearly 7,000 engineers, scientists, technicians, & support personnel. www.NavalNuclearLab.energy.gov

Degree Levels: BS, MS

Majors: Electrical & Computer Engineering, Mechanical Engineering, Nuclear

Engineering, Welding Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship **Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa

sponsorship

Website: http://NavalNuclearLab.energy.gov

Location: Grand Ballroom - 22

NF Techno Commerce Inc

NF Corporation, established in 1959 in Japan, is designing, manufacturing, and providing breakthrough products worldwide in Measurement instruments, Power supply and control products, Devices, and Customized products. NF has produced numerous products in response to the needs of the continually advancing electronics industry, such as Automotive, Power & Energy, Transportation, and Aerospace. NF Techno Commerce Inc is a subsidiary of NF Corporation and seeking talented engineers to join our team.

Degree Levels: BS, MS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Engineering Physics, Materials Science & Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.nf-techno.com/

Niagara Bottling LLC

Niagara Bottling is the USA's largest and fastest growing American-owned bottled water company. Founded in 1963, we specialize in providing high quality bottled water at the nation's lowest cost for club stores, grocery chains, casinos and various distributors throughout the country. If you are willing to work in a fast paced, energetic work environment and have the ability to be counted on as a team player, then you are encouraged to apply for a position with us.

Degree Levels: BS, MS

Majors: Electrical & Computer Engineering

Position Types: Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.niagarawater.com

Location: Grand Ballroom - 20

NSI-MI

Applies expertise in microwave technologies, electromagnetic propagation & mechanical system design to provide test systems for aerospace, defense, satellite & wireless communications. Also offers extensive in-house test and measurement facilities, frequencies 250 MHz to 110 Great Hallz. Customer base includes a wide variety of industry leaders such as: Apple, Boeing, Google, & Raytheon. We are looking for smart, passionate engineers who excel in a high-tech environment developing innovative solutions.

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Engineering Physics, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.nsi-mi.com/
Location: Grand Ballroom - 18

OCLC Online Computer Library Center Inc

Information seekers today demand more resources and faster access from every channel. To meet users' demands while managing costs, libraries need reliable access to cutting-edge technology. As a leader in data technology and an innovator in library cloud services, OCLC is uniquely positioned to partner with member libraries in this complex technology environment.

As a library cooperative, we are close to the needs of our members, working together to invent and improve library technology.

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering, Electrical & Computer Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa

sponsorship

Website: https://www.oclc.org/en/home.html

Office of the Chief Information Officer - Ohio State University

Enterprise Security is a part of the Office of the Chief Information Officer (OCIO). Our primary role is to encourage a culture of information security awareness in the OSU community by offering Security services and tools to support information security risk management across all faculty, staff, students and partners. We operate in multiple locations across campus, and interface with external security partners in Ohio and across the United States.

Degree Levels: BS

Majors: Aeronautical & Astronautical Engineering, Architecture, Aviation,

Biomedical Engineering, Chemical Engineering, City & Regional

Planning, Civil Engineering, Computer Science & Engineering, Electrical

& Computer Engineering, Engineering Physics, Environmen

Position Types: Student Employment – On Campus, Co-op

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa

sponsorship

Website: https://ocio.osu.edu/itsecurity

Location: Great Hall - 20

One Energy

Providing comprehensive solutions to make on-site generation wind projects hassle free and profitable for large electric consumers.

Degree Levels: BS, MS

Majors: Civil Engineering, Environmental Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://oneenergywind.com

Orbital ATK

Orbital ATK, Inc (NYSE: OA) is a global leader in aerospace and defense technologies. The company designs, builds and delivers space, defense and aviation-related systems for customers around the world, both as a prime contractor and merchant supplier. Its main products include launch vehicles and related rocket propulsion systems; satellites and associated components and services; composite aerospace structures; tactical missiles and defense electronics; and armament systems and ammunition.

Degree Levels: BS, MS, PhD

Majors: Aeronautical & Astronautical Engineering, Chemical Engineering, Civil

Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Environmental Engineering, Materials

Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://Orbitalatk.com
Location: Grand Ballroom - 57

Owens-Illinois

Owens-Illinois, Inc. (NYSE: OI) is the world's largest glass container manufacturer and preferred partner for many of the world's leading food and beverage brands. The Company had revenues of \$6.7 billion in 2016 and employs more than 27,000 people at 79 plants in 23 countries. With global headquarters in Perrysburg, Ohio, O-I delivers safe, sustainable, pure, iconic, brand-building glass packaging to a growing global marketplace. For more information, visit o-i.com.

Degree Levels: BS

Majors: Chemical Engineering, Electrical & Computer Engineering, Industrial &

Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.o-i.com
Location: Grand Ballroom - 44

Peace Corps

The Peace Corps sends the best and brightest American college graduates for 27 months of service abroad to over 65 developing countries. This FULLY FUNDED programs supports volunteers to work at the grassroots level to develop sustainable solutions in education, health, economic development, agriculture, environment and youth development. Volunteers gain valuable leadership, problem solving and cross-cultural skills which can lead to open doors in the competitive job market and graduate school

Degree Levels: BS

Majors: Biomedical Engineering, Computer Science & Engineering,

Environmental Engineering, Food Agricultural & Biological Engineering,

Masters of Business Logistics Engineering, Materials Science &

Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.peacecorps.gov

Location: Grand Ballroom - 25

PepsiCo

PepsiCo offers the world's largest portfolio of billion-dollar food and beverage brands, including 23 different product lines that generate more than \$1 billion in annual retail sales each. Our main businesses -- Quaker, Tropicana, Gatorade, Frito-Lay, and Pepsi Cola -- also make hundreds of other enjoyable and wholesome foods and beverages that are respected household names throughout the world.

Degree Levels: BS

Majors: Chemical Engineering, Electrical & Computer Engineering, Food

Agricultural & Biological Engineering, Industrial & Systems Engineering,

Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.pepsicojobs.com/

Precision Castparts Corp - PCC

Precision Castparts is the world leader in structural investment castings, forged components, and airfoil castings for aircraft engines and industrial gas turbines. Airbus, Boeing, GE, Rolls-Royce, and many other leading manufacturers depend on us for critical airframe, engine, power generation, medical, and general industrial components. With few exceptions, every aircraft in the sky flies with parts made by PCC.

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Industrial & Systems Engineering, Materials Science & Engineering,

Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.precast.com/
Location: Grand Ballroom - 88

Professional Service Industries Inc (PSI)

PSI, an Intertek Company, is a national leader in environmental consulting, geotechnical engineering, construction testing and facilities engineering and management, offering services from 100+ offices nationwide.

Degree Levels: BS, MS

Majors: Civil Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://psiusa.com
Location: Great Hall - 2

Raytheon

Raytheon is a global technology leader that provides innovative solutions to customers in 80 nations. As one of the most admired industry leaders, we provide the most advanced technology in the world in the strategic business areas of Homeland Security, Missile Defense, Precision Engagement and Intelligence Surveillance Reconnaissance. Our engineers are leaders in the field of electro-optics, systems engineering, mechanical & structural systems, software development and radio frequency systems.

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Engineering Physics, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.raytheon.com/campus

Location: Great Hall - 4

Rich Products Corp

Rich Products Corporation is known around the world as a pioneer in the frozen food industry and a leading supplier and solutions provider to the food service, in-store bakery, and retail marketplaces. Since 1945, the company's history has been marked by innovative breakthroughs, an unparalleled commitment to "Caring For Customers Like Only a Family CanTM," and aggressive worldwide growth.

Degree Levels: BS, MS

Majors: Chemical Engineering, Food Agricultural & Biological Engineering,

Industrial & Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.richs.com
Location: Grand Ballroom - 45

RobotWorx

RobotWorx is a robotic integrator focused on quality, affordable solutions. We buy and sell new and used robots, workcells and parts. We have over 25 years of experience, helping big and small businesses create a competitive advantage. We are always seeking highly skilled individuals within the manufacturing, automation, engineering, project management, and sales engineering disciplines.

Degree Levels: BS

Majors: Electrical & Computer Engineering, Materials Science & Engineering,

Mechanical Engineering, Welding Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.robots.com
Location: Grand Ballroom - 23

Rockwell Automation

Rockwell Automation, the world's largest company dedicated to industrial automation, makes its customers more productive and the world more sustainable. Throughout the world, our flagship Allen-Bradley® and Rockwell Software® product brands are recognized for innovation and excellence. When you choose Rockwell Automation, you join countless talented employees who have helped us establish our leadership position in the automation industry over the past century.

Degree Levels: BS, MS

Majors: Aeronautical & Astronautical Engineering, Chemical Engineering,

Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering,

Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://rockwellautomation.com

Location: Grand Ballroom - 2

Rogue Fitness

We design, manufacture and sell strength and conditioning equipment.

Degree Levels: BS, MS

Majors: Chemical Engineering, Computer Science & Engineering, Industrial &

Systems Engineering, Masters of Business Logistics Engineering,

Mechanical Engineering, Welding Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship **Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa

sponsorship

Website: http://www.roguefitness.com

Location: Great Hall - 15

RoviSys

RoviSys & RoviSys Building Technologies are actively expanding our teams, seeking the brightest and best talent. We are looking for software, systems and electrical engineers who will work hard, play hard, and enjoy being an essential part of our success. We are filling full time positions for software, systems and electrical engineers to work with Fortune 500 and Fortune 1000 clients.

Degree Levels: BS

Majors: Biomedical Engineering, Chemical Engineering, Computer Science &

Engineering, Electrical & Computer Engineering, Industrial & Systems

Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.rovisys.com
Location: Performance Hall - 23

rpGatta inc

rpGatta is seeking innovative Mechanical and Electrical Engineers to join our team in building premier, custom, robotic automation for the automotive, off road, tire and defense industries. Some of our customers include Toyota, Nissan, Honda, BMW, Mercedes, Tesla, Caterpillar, John Deere, Bridgestone and the US Department of Defense. Please visit our website for additional information.

Degree Levels: BS

Majors: Electrical & Computer Engineering, Industrial & Systems Engineering,

Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.rpgatta.com/
Location: Grand Ballroom - 41

Silfex Inc

Silfex Incorporated is the world's largest provider of high purity custom silicon components and assemblies that serve a broad base of high technology markets. As a market leader in advanced materials, Silfex provides integrated silicon solutions for the solar, optics, and semiconductor equipment markets.

Degree Levels: BS, MS, PhD

Majors: Chemical Engineering, Electrical & Computer Engineering, Industrial &

Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.silfex.com

Location: Great Hall - 24

Skyworks Solutions Inc

Skyworks Solutions, Inc. is empowering the wireless networking revolution. Our highly innovative analog semiconductors are connecting people, places and things spanning a number of new and previously unimagined applications within the automotive, broadband, cellular infrastructure, connected home, industrial, medical, military, smartphone, tablet and wearable markets.

Degree Levels: BS, MS, PhD

Majors: Electrical & Computer Engineering, Industrial & Systems Engineering,

Materials Science & Engineering

Position Types: Internship, Co-op

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa

sponsorship

Website: http://www.skyworksinc.com

Speedway LLC

Speedway LLC is a gasoline-convenience store company. We operate stores primarily under the Speedway brand name. Speedway LLC is a wholly owned subsidiary of Marathon Petroleum Corporation.

Degree Levels: BS

Majors: Civil Engineering, Computer Science & Engineering, Electrical &

Computer Engineering, Environmental Engineering, Mechanical

Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship Website: https://www.speedway.com/Pages/default.aspx

Location: Performance Hall - 7

SRC, Inc

Our mission is to help keep America and its allies safe and strong by protecting its people, environment and way of life. We do this by focusing on our customers' needs through the innovative application of science, technology and information to solve problems of national significance.

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering, Electrical & Computer Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.srcinc.com/
Location: Grand Ballroom - 72

Strawser Construction Inc.

Strawser Construction Inc. has been serving the Midwestern United States since 1976. In 2008, Strawser Incorporated was acquired by Barrett Industries and today is a part of a worldwide organization consisting of over 1,200 businesses. Strawser Construction Inc. is committed to providing products and services to build and maintain transportation infrastructure. Safety, quality, ethics, environmental awareness, innovation, and financial strength are the keys that allow us to lead in our industry.

Degree Levels: BS

Majors: Civil Engineering, Industrial & Systems Engineering

Position Types: Internship

Work Authorization: Eligible to work without visa sponsorship Website: http://www.strawserconstruction.com

T&M Associates

T&M Associates is one of the most diverse and fastest-growing engineering, planning and environmental consulting firms in the Northeast. Headquartered in Middletown, N.J., with local offices throughout New Jersey, Pennsylvania, and Ohio we provide comprehensive services for private, local and government authorities and agencies.

Degree Levels: BS, MS, PhD

Majors: Civil Engineering, Environmental Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.tandmassociates.com

Location: Grand Ballroom - 52

TE Connectivity

TE Connectivity (NYSE: TEL) is a \$12 billion global technology leader. Our connectivity and sensor solutions are essential in today's increasingly connected world. We collaborate with engineers to transform their concepts into creations – redefining what's possible using intelligent, efficient and high-performing TE products and solutions proven in harsh environments. Our 72,000 people, including over 7,000 engineers, partner with customers in over 150 countries across a wide range of industries

Degree Levels: BS

Majors: Chemical Engineering, Computer Science & Engineering, Electrical &

Computer Engineering, Industrial & Systems Engineering, Materials

Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.te.com
Location: Grand Ballroom - 56

Texas Instruments (TI)

Texas Instruments' products power the world. As one of the world's largest global leaders in analog and digital semiconductor design and manufacturing, TI provides the technologies that fuel smartphones, digital cameras, medical equipment, motor controls, ultra-thin computing devices, health and fitness products, and much more. Chances are, many pieces of technology that you touch every day – things you don't even think about, but can't imagine living without.

Degree Levels: BS, MS, PhD

Majors: Chemical Engineering, Civil Engineering, Computer Science &

Engineering, Electrical & Computer Engineering, Engineering Physics,

Industrial & Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.careers.ti.com

Thorson • Baker + Associates

Thorson • Baker + Associates (TBA) was founded in 1993 to provide engineering consultation and design services for the building construction industry. TBA offers structural, mechanical, and electrical engineering design services nationwide with professional registration in forty-nine states, the District of Columbia, Puerto Rico and Alberta Canada. Civil engineering services are offered throughout the midwest.

Degree Levels: BS, MS, PhD

Majors: Civil Engineering, Electrical & Computer Engineering, Mechanical

Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.thorsonbaker.com

Location: Performance Hall - 3

Timken Company

The Timken Company engineers and manufactures bearings and mechanical power transmission components including gear drives, couplings, belts and chain. As the leading authority on tapered roller bearings, we apply our deep knowledge of metallurgy, tribology and mechanical systems to improve the reliability and efficiency of equipment, machinery and vehicles worldwide.

Degree Levels: BS

Majors: Industrial & Systems Engineering, Materials Science & Engineering,

Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.timken.com
Location: Grand Ballroom - 43

TMW Systems Inc

Since our founding in 1983, TMW Systems has become the nation's leading developer of enterprise software for transportation service companies and logistics operations. From our offices in seven cities across the US and Canada, we enhance vital supply chains in North America that connect manufacturing, raw material, agriculture, oil & energy, retail, wholesale, food & beverage, distribution businesses and mobile service providers with higher efficiency and greater visibility.

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering, Electrical & Computer Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa

sponsorship

Website: https://www.tmwsystems.com/

Location: Great Hall - 1

Tosoh SMD, Inc.

Tosoh SMD, Inc. is a global leader in semiconductor materials for the electronics, aeronautical and medical industries. Our superior products help our customers introduce new cutting edge technologies that make our lives easier and move us into the future. Our state-of-the-art manufacturing facility and materials laboratory located in Grove City, OH manages the entire life cycle of all our products. Our motto is "We Make the Material That Makes Your Devices Work".

Degree Levels: BS, MS, PhD

Majors: Chemical Engineering, Electrical & Computer Engineering, Materials

Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: https://www.tosohsmd.com/

Location: Grand Ballroom - 33

Toyota

Toyota (NYSE:TM), the world's top automaker, is committed to building vehicles for the way people live through our Toyota, Lexus and Scion brands. We've built more than 25 million cars and trucks in North America, where we operate 14 manufacturing plants and employ more than 42,000 people.

By 2017, Toyota's three separate North American headquarters for manufacturing, finance, sales and marketing, and corporate operations will relocate to a single state of the art campus in Plano, TX.

Degree Levels: BS

Majors: Electrical & Computer Engineering, Environmental Engineering,

Industrial & Systems Engineering, Mechanical Engineering

Position Types: Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.toyota.com/careers

TS Tech Americas Inc

TS Tech is a Tier 1 supplier for Honda and we research, design, and manufacture on and off road seats and door panels. Our company is located in Columbus, Ohio and is the headquarters for our North and South America operations (R&D, testing, purchasing, sales, quality, etc.) and support ~12 mass production manufacturing locations in the US, Canada, Brazil, and Mexico.

Degree Levels: BS, MS

Majors: Biomedical Engineering, Industrial & Systems Engineering, Masters of

Business Logistics Engineering, Materials Science & Engineering,

Welding Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship Website: http://www.tstech.co.jp/english/index.html

Location: Grand Ballroom - 58

Ulliman Schutte Construction

Ulliman Schutte is a premier provider of engineered environmental infrastructure in the United States. As part of the Ulliman Schutte team, you'll be joining an elite and broadly-talented group of professionals within the fast-paced and vitally important world of water facility construction. The breadth of your experience will include all aspects of engineering, leadership, communications, accounting, virtual visualization, and information management.

Degree Levels: BS

Majors: Civil Engineering, Environmental Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.ullimanschutte.com

Location: Grand Ballroom - 4

UPS

World's largest package delivery company and one of the leading global providers of specialized transportation and logistics services.

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Engineering Physics, Industrial & Systems Engineering, Masters of

Business Logistics Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.upsjobs.com
Location: Performance Hall - 6

US Army

TARDEC Develops, integrates and sustains the right technology solutions for all manned and unmanned DoD ground systems and combat support systems to improve Current Force effectiveness and provide superior capabilities for the Future Force.

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Materials Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.army.mil

Location: Great Hall - 21

US Navy

Operate and maintain the most formidable Fleet of nuclear-powered submarines and aircraft carriers on the planet. Pursue the highest degree of intellectual challenges in the nuclear field. Apply nuclear energy and fundamentals of engineering in ways that not only help to defend our national security but also serve to better our world.

Degree Levels: BS, MS

Majors: Aeronautical & Astronautical Engineering, Architecture, Aviation,

Biomedical Engineering, Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering,

Engineering Physics, Industrial & Systems Engineering, Ma

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship Website: https://nupocaccessions.blogspot.com/

Location: Grand Ballroom - 48

UTC Aerospace Systems

UTC Aerospace Systems is one of the world's largest suppliers of aerospace and defense products. They are engaged in designing, manufacturing and servicing systems and components for commercial, regional, business and military aircraft, helicopters and other platforms. UTC Aerospace Systems is also a major supplier to international space programs.

Degree Levels: BS, MS, PhD

Majors: Aeronautical & Astronautical Engineering, Chemical Engineering,

Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering,

Mechanical Engineering

Position Types: Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://utcaerospacesystems.com/

Location: Great Hall - 7

Vantiv Now Worldpay

Vantiv is making payments smarter, faster and easier for all our partners, as well as the consumers they serve. From the largest retailers in the U.S. to the coffee shop down the street, we are leading the transformation in payments through chip-enabled cards, mobile wallets, eCommerce, and payment solutions for businesses of all sizes. We are the nation's top debit and credit processor and fastest growing payments company in the country.

Degree Levels: BS

Majors: Computer Science & Engineering

Position Types: Internship

Work Authorization: Eligible to work without visa sponsorship

Website: https://www.vantiv.com/
Location: Grand Ballroom - 17

Whiting-Turner

The Whiting-Turner Contracting Company is one of the nations leading construction managers and general contractors. We construct all types of commercial and industrial projects from \$5 million to over \$200 million. Whiting-Turner is consistently ranked among the top companies in ENR?s Top 400 Contractors.

Whiting-Turner operates in small entrepreneurial groups and close-knit project teams. As a career oriented company, we promote from within, offer travel opportunities and excellent benefits.

Degree Levels: BS

Majors: Civil Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.whiting-turner.com

Location: Great Hall - 22

Worthington Industries

Worthington Industries operates under a long-standing corporate philosophy rooted in the Golden Rule, with earning money for its shareholders as the first corporate goal. As a market leader in metals manufacturing for nearly 60 years, we put people first, whether they're our employees, shareholders, customers or suppliers. We're looking for individuals who share our people-first philosophy and can help us continually innovate and grow through their insights, leadership and unique talents.

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering,

Industrial & Systems Engineering, Materials Science & Engineering,

Mechanical Engineering, Welding Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://worthingtonindustries.com/