4th Annual Engineering Connections Fair Employers Guide

Friday, October 14, 2016





Sandra English, Co-op Program Manager

s.l.english@csuohio.edu

Danielle Vath, Co-op Program Coordinator

d.vath@csuohio.edu

4th Annual Engineering Connections Fair

TABLE OF CONTENTS

Engineering Co-op Connections Fair Major Information	4-5
ABB	6
Acumen Solutions	6
The Albert M. Higley Co.	7
American Greetings	7
Avtron Aerospace	8
Beckett Gas, Inc.	8
Bendix Commercial Vehicle Systems	9
Brewer-Garrett	9
CWRU: The Institute for Management and Engineering	10
Cast Nylons Limited	10
Channel Products	11
Charter Steel	11
CSU: Center for International Services and Programs	12
CSU: Fenn Co-op Program	12
Component Repair Technologies	13
Cristal	13
CT Consultants	14
Dan T. Moore Company	14
De Nora Tech, Inc.	15
Duke University: Pratt School of Engineering	15
FBI	16
FirstEnergy Co.	16
FM Global	17
Forging Equipment Solutions	17
General Electric (Current/Lighting)	18
Gilbane Building Company	18
The Great Lakes Construction Co.	
GRL Engineers, Inc.	19
The Goodyear Tire and Rubber Company	

Heapy Engineering, Inc.	20
Hose Master	21
Independent Excavating, Inc.	21
Interstate-McBee	22
JHI Group	22
Karpinski Engineering	23
Kenmore Construction	23
Kokosing	24
Lincoln Electric	24
The Lubrizol Corporation	25
Medical Mutual	25
Mid-West Forge	26
Moen	26
Monte Ahuja College of Business at Cleveland State University	27
MRI Software LLC	27
Neundorfer Inc.	28
Nordson Corporation	28
Oatey Co.	29
OEConnection	29
Ohio EPA	30
The Ohio Dept. of Transportation District 12	30
OMNOVA Solutions	31
<u>OnShift</u>	31
Parker Hannifin Corporation	32
Parker Hannifin Corporation: Gas Turbine Fuel Systems Division	32
Parker Hannifin Corporation: Pneumatic Division	33
Pentair	33
Powell Electrical Systems, Inc.	34
Progeny Systems	34
PSI – Professional Service Industries, Inc.	35
Quality Control Inspection, Inc.	35
Rockwell Automation	36

Roisys Building Technologies	36
rp+m (Rapid Prototype and Manufacturing)	37
Saint-Gobain Crystals	37
Sedlak Management Consultants	38
Selas Heat Technology Co.	38
SFS Intec, Inc.	39
The Sherwin-Williams Company	39
Shook Construction	40
SIFCO Forge	40
STERIS Corporation	41
T/E/S Engineering	41
Thorson Baker + Associates	42
TMW Systems	42
Turner Construction Company	43
United States Air Force	43
The Whiting-Turner Contracting Co.	44
WSP Parsons Brinkerhoff	44
W.S. Tyler	45
Xellia Pharmaceuticals	45
Notes	46-49

Engineering Co-op Connections Fair Major Information

<u>Biomedical Engineering:</u> CSU-Fenn Co-op Program, CWRU-The Institute for Management and Engineering, Duke University, Monte Ahuja College of Business at Cleveland State University, Parker Hannifin Corporation, United States Air Force, Xellia Pharmaceuticals

<u>Chemical Engineering:</u> ABB, Cast Nylons Limited, Cristal, CSU-Fenn Co-op Program, CWRU-The Institute for Management and Engineering, Charter Steel, CSU-Center for International Services and Programs, De Nora Tech, Inc., Duke University, FirstEnergy, FM Global, The Goodyear Tire and Rubber Company, Lincoln Electric, The Lubrizol Corporation, Monte Ahuja College of Business at Cleveland State University, MRI Software LLC, Neundorfer Inc., Oatey Co., Ohio EPA, OMNOVA Solutions, Parker Hannifin Corporation, Rovisys Building Technologies, Saint-Gobain Crystals, SIFCO Forge, United States Air Force

<u>Computer Engineering:</u> ABB, Acumen Solutions, American Greetings, Avtron Aerospace, Bendix Commercial Vehicle Systems, Brewer-Garrett, CSU-Fenn Co-op Program, CWRU-The Institute for Management and Engineering, Charter Steel, Dan T. Moore Company, Duke University, FBI, FirstEnergy, General Electric (Current/Lighting), The Goodyear Tire and Rubber Company, Lincoln Electric, The Lubrizol Corporation, Medical Mutual, Monte Ahuja College of Business at Cleveland State University, MRI Software LLC, Neundorfer Inc., Nordson Corporation, Oatey Co., Oeconnection, Ohio EPA, OnShift, Parker Hannifin Corporation, Progeny Systems, Rockwell Automation, Rovisys Building Technologies, Sedlak Management Consultants, The Sherwin-Williams Company, STERIS Corporation, United States Air Force

<u>Computer Science:</u> ABB, Acumen Solutions, American Greetings, Avtron Aerospace, CSU-Fenn Co-op Program, CWRU-The Institute for Management and Engineering, Charter Steel, Duke University, FBI, FirstEnergy, The Goodyear Tire and Rubber Company, The Lubrizol Corporation, Medical Mutual, Monte Ahuja College of Business at Cleveland State University, MRI Software LLC, Nordson Corporation, Oatey Co., Oeconnection, OnShift, Parker Hannifin Corporation, Progeny Systems, Rockwell Automation, Rovisys Building Technologies, Sedlak Management Consultants, The Sherwin-Williams Company, STERIS Corporation, TMW Systems, United States Air Force

<u>Civil Engineering:</u> The Albert M. Higley Co., CSU-Fenn Co-op Program, CWRU-The Institute for Management and Engineering, Charter Steel, CT Consultants, Duke University, FirstEnergy, Gilbane Building Company, The Great Lakes Construction Co., GRL Engineering, Inc., The Goodyear Tire and Rubber Company, Independent Excavating, Inc., JHI Group, Kenmore Construction, Kokosing, Mid-West Forge, Monte Ahuja College of Business at Cleveland State University, Oatey Co., Ohio EPA, The Ohio Dept. of Transportation District 12, PSI-Professional Service Industries, Inc., Quality Control Inspection, Inc., Sedlak Management Consultants, Shook Construction Co., Thorson Baker + Associates, Turner Construction Company, United States Air Force, The Whiting-Turner Contracting Co., WSP Parsons Brinkerhoff

Electrical Engineering & Electrical Engineering Technology: ABB, The Albert M. Higley Co., Avtron Aerospace, Beckett Gas, Inc., Bendix Commercial Vehicle Systems, Brewer-Garrett, CSU-Fenn Co-op Program, CWRU-The Institute for Management and Engineering, Channel Products, Charter Steel, Dan T. Moore Company, Duke University, FBI, FirstEnergy, FM Global, Forging Equipment Solutions, General Electric (Current/Lighting), The Goodyear Tire and Rubber Company, Heapy Engineering, Inc., Karpinski Engineering, Lincoln Electric, Mid-West Forge, Moen, Monte Ahuja College of Business at Cleveland State University, Neundorfer Inc., Nordson Corporation, Parker Hannifin Corporation, Parker Hannifin: Gas Turbine Fuel Systems Division, Powell Electrical Systems, Inc., Rockwell Automation, Rovisys Building Technologies, Saint-Gobain Crystals, Selas Heat Technology Co., The Sherwin-Williams Company, SIFCO Forge, STERIS Corporation, T/E/S Engineering, Thorson Baker + Associates, United States Air Force, W.S. Tyler, Xellia Pharmaceuticals

Mechanical Engineering & Mechanical Engineering Technology: The Albert M. Higley Co., Avtron Aerospace, Beckett Gas, Bendix Commercial Vehicle Systems, Brewer-Garrett, Cast Nylons Limited, Cristal, CSU-Fenn Co-op Program, CWRU-The Institute for Management and Engineering, Channel Products, Charter Steel, Component Repair Technologies, Duke University, Dan T. Moore Company, De Nora Tech, Inc., FBI, FirstEnergy, FM Global, The Goodyear Tire and Rubber Company, Heapy Engineering, Inc., Hose Master, Interstate-McBee, Karpinski Engineering, Lincoln Electric, The Lubrizol Corporation, Mid-West Forge, Moen, Monte Ahuja College of Business at Cleveland State University, Neundorfer Inc., Nordson Corporation, Oatey Co., Ohio EPA, OMNOVA Solutions, Parker Hannifin Corporation, Parker Hannifin: Gas Turbine Fuel Systems Division, Parker Hannifin Corporation: Pneumatic Division, Pentair, Powell Electrical Systems, Inc., Rovisys Building Technologies, rp+m (Rapid Prototype and Manufacturing), Saint-Gobain Crystals, Sedlak Management Consultants, SFS Intec, Inc., Shook Construction Co., SIFCO Forge, STERIS Corporation, T/E/S Engineering, Thorson Baker + Associates, Turner Construction Company, United States Air Force, W.S. Tyler, Xellia Pharmaceuticals

^{*}Companies are listed in alphabetical order by company name

ABB- http://www.abb.com/

29801 Euclid Avenue, Wickliffe, Ohio 44092

Company Description: ABB is a leading global technology company in power and automation that enables utility, industry, and transport and infrastructure customers to improve their performance while lowering environmental impact. The ABB Group of companies operates in roughly 100 countries and employs about 135,000 people.

Position Term(s): Co-op: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Computer Engineering, Computer Science, and Electrical Engineering

Class Level(s) Desired: Sophomore, Junior, and Senior

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Wickliffe, Ohio

Acumen Solutions- http://www.acumensolutions.com/

5700 Lombardo Center Suite 201, Seven Hills, Ohio 44131

Company Description: 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. Our groundbreaking solutions in the public sector streamline operations and improve productivity. We apply this same focus on excellence to our unparalleled social responsibility program, generating sustainable impact across our local communities. In 2010, Acumen Solutions opened its Technology Center in Cleveland, OH. The Cloud Computing Center of Excellence is dedicated to leveraging the firm's 17 years of intellectual capital and experience to serve clients of Acumen Solutions. Engage with us at www.acumensolutions.com or on Twitter @AcumenSolutions.

Position Term(s): Seeking Full-time

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering and Computer Science

Class Level(s) Desired: Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Seven Hills, Ohio

The Albert M. Higley Co.- http://www.amhigley.com/

2926 Chester Avenue, Cleveland, Ohio 44114

Company Description: The Albert M. Higley Co. is one of the most experienced and respected construction firms in Ohio. For nearly a century we have helped our clients realize their goals and visions, while always adhering to our principles of honesty, integrity, and mutual respect. To date we have completed more than 10,000 projects totaling in excess of \$8 billion of construction for many of the region's leading corporations and institutions. Though predominately focused in Ohio, we also have completed projects for select clients in Indiana, Maryland, New York, Virginia, and West Virginia.

Position Term(s): Co-op: Spring & Summer / Internship: Spring

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Civil Engineering, Electrical Engineering, and Mechanical Engineering

Class Level(s) Desired: Sophomore, Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

American Greetings- http://www.americangreetings.jobs/

One American Rd., Cleveland, Ohio 44144

Company Description: As a leader in meaningful connections, American Greetings Corporation is a creator and manufacturer of innovative social expression products that assist consumers in making the world a more thoughtful and caring place. Founded in 1906, the Company's major greeting card lines are American Greetings, Carlton Cards, Gibson, Recycled Paper Greetings and Papyrus, and other paper product offerings include DesignWare party goods and American Greetings and Plus Mark gift-wrap and boxed cards. American Greetings also has one of the largest collections of greetings on the Web, including greeting cards available at Cardstore.com and electronic greeting cards available at AmericanGreetings.com. In addition to its product lines, American Greetings also creates and licenses popular character brands through the AG Properties group. Headquartered in Cleveland, Ohio, American Greetings generates annual revenue of approximately \$2 billion, and its products can be found in retail outlets worldwide.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering and Computer Science

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Avtron Aerospace- http://www.avtronaero.com/

7900 E. Pleasant View Road, Independence, Ohio 44131

Company Description: Since 1953, Avtron has been developing innovative test technology to support the needs of aircraft manufacturers, component manufacturers (OEM), and maintenance, repair and overhaul (MRO) facilities worldwide. We are the preferred provider of generator and hydraulic test systems, avionic test equipment, ground support equipment, and custom test solutions used to test a wide array of aerospace components.

Position Term(s): Co-op: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering, Computer Science, Electrical Engineering, and Mechanical Engineering

Class Level(s) Desired: Sophomore, Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Cleveland, Ohio

Beckett Gas, Inc.- http://www.beckettgas.com/

38000 Beckett Parkway, North Ridgeville, Ohio 44039

Company Description: Since 1988, Beckett Gas has been partnering with gas appliance customers to design and manufacture the very best combustion and heat exchange components for their most important product lines. Our extensive experience and depth of engineering expertise means customer projects can leap ahead of regulations, the market and their competition. Our solutions have been first to market for more than 20 years across multiple segments in the residential and commercial heating and water heating markets. Our components are made in the USA where we are committed to innovative, lowest cost, zero defect and just-in-time production. With patented technology Beckett Gas technology can be found in appliances and products worldwide, including Combustion, Heat Exchange, Controls and other components.

Position Term(s): Co-op: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering

Technology

Class Level(s) Desired: Freshman and Sophomore

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: North Ridgeville, Ohio

Bendix Commercial Vehicle Systems- http://www.bendix.com/

901 Cleveland Street, Olmsted Falls, Ohio 44035

Company Description: Bendix supplies leading-edge active safety technologies, air brake charging, and control systems and components under the Bendix® brand name for medium- and heavy-duty trucks, tractors, trailers, buses, and other commercial vehicles throughout North America. A Northeast Ohio-based company with a storied history more than 80 years in the making, Bendix consists of Bendix Commercial Vehicle Systems LLC and Bendix Spicer Foundation Brake LLC. Bendix is a member of the Knorr-Bremse group, the world's leading manufacturer of braking systems for rail and commercial vehicles. For more information about careers at Bendix, visit www.bendix.com/careers. Follow Bendix on Twitter @Bendix CVS.

Position Term(s): Co-op: Spring

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering, Electrical Engineering, and Mechanical Engineering

Class Level(s) Desired: Freshman, Sophomore, Junior, and Senior

Hire International Students? Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Olmsted Falls, Ohio

Brewer-Garrett- http://www.brewer-garrett.com/

6800 Eastland Rd, Middleburgh Hts., Ohio 44130

Company Description: For over a half a century, The Brewer-Garrett Company has been delivering award winning commercial energy efficiency services to meet our clients' energy, process, and building service's needs. We are a Mechanical Performance Contracting Company.

Position Term(s): Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical

Engineering, and Mechanical Engineering Technology Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Olmsted Falls, Ohio

Case Western Reserve University: The Institute for Management and Engineering -

http://engineering.case.edu/mem/

10900 Euclid Avenue 305 Nord Hall, Cleveland, Ohio 44106-7240

Company Description: The MEM degree is offered through an innovative collaboration between the Case School of Engineering and the Weatherhead School of Management. The one-year, 14-course program of study builds on the technical and analytical skills you gained through your undergraduate engineering degree and provides a real-world framework for applying them along with master's level business management tools. Individualized coaching emphasizes self-assessment and emotional intelligence. Interdisciplinary team projects enhance the people skills you'll need as a business leader today. The MEM program positions you to become more productive faster-and accelerate your career.

Position Term(s): N/A

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): All Engineering Majors

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

Cast Nylons Limited- http://www.castnylon.com/

4300 Hamann Parkway, Willoughby, Ohio 44094

Company Description: Cast Nylons Limited (CNL) is the premier manufacturer of cast nylon in North America. Since our beginning in 1979, Cast Nylons has continuously invested in new product and process technology development. CNL currently operates manufacturing and distribution operations in Willoughby, Ohio and recently expanded our distribution operations to include a warehouse in San Luis Potosi, Mexico. We are driven to provide high-value material solutions to our customers, making us the dominant company in the global marketplace. Cast Nylons is dedicated to building trust with our employees and business partners. We are motivated to achieve results through collaboration, innovation, learning and speed....

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Mechanical Engineering, and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore and Junior

Hire International Students? Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Willoughby, Ohio

Channel Products- www.channelproducts.com

7100 Wilson Mills Rd, Chesterland, Ohio 44026

Company Description: Channel Products, Inc. (CPI) has been in business for 40 years and is headquartered in Chesterland, Ohio, about 20 miles east of Cleveland. CPI is a leading design engineering and manufacturing company of electronic safety controls and igniters for the gas appliance industry. CPI is also a pioneer in Piezoelectric ceramic design and manufacturing. CPI provides customers with highly engineered, application specific solutions. We plan and work our days closely aligned with our six core values: Customer dedication, Integrity, Meritocracy, Teamwork, Bias for Action, and Fun. If you share these values, along with a strong desire to win, then we want you to consider joining our team.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering, and

Mechanical Engineering Technology

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Chesterland, Ohio

Charter Steel- www.chartersteel.com

4300 E. 49th Street, Cleveland, Ohio 44125

Company Description: People who thrive in a team environment where members are challenged to take initiative, encouraged to explore new ways to get their work done, and ultimately given the opportunity to create their own future - they're the kind of people who make Charter Steel a world-class leader in the metals industry. Join a privately owned company that provides opportunities to grow and excel.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Computer Engineering, Computer Science, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering, and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior, Senior, and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Cleveland State University: Center for International Services and Programs- http://www.csuohio.edu/

2121 Euclid Ave. MC 412, Cleveland, Ohio 44115

Company Description: Center for International Services and Programs representation

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Chemical Engineering

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

Cleveland State University: Fenn Co-op Progam- http://www.csuohio.edu/engineering/coop

2121 Euclid Ave. FH 130B, Cleveland, Ohio 44115

Company Description: The Fenn Co-op Program is a structured academic program that integrates classroom studies with paid, productive, real-life work experiences. Co-op experiences allow students to begin their professional careers while in school by exposing them to various environments in which engineers operate on a daily basis. You may apply to the program by submitting an application to the Fenn Co-op Office. Applications are available at the Washkewicz College of Engineering (FH 130B) or online at http://www.csuohio.edu/engineering/coop.

Position Term(s): Co-op: Fall, Spring, & Summer / Internship: Fall, Spring, & Summer

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): All Engineering Majors

Class Level(s) Desired: Freshman, Sophomore, Junior, and Senior

Hire International Students? Yes

Recruiting Alumni? No

Component Repair Technologies- http://www.componentrepair.com/

8507 Tyler Blvd, Mentor, Ohio 44060

Company Description: Component Repair Technologies, Inc. is a leader in aerospace component repairs. We provide high quality component repair to airlines, military, and land & marine turbine engine operators around the world. CRT is a privately held independent company located in Mentor, Ohio in a modern 160,000 sq. ft. facility. We offer a wide range of component repair capabilities on General Electric, Pratt & Whitney, CFM, and the IAE family of engines.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Senior and Graduate

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Mentor, Ohio

Cristal – www.cristal.com

2426 Middle Road, Ashtabula, Ohio 44004

Company Description: Cristal is a chemical manufacturer of Titanium Dioxide (TiO2) located in Ashtabula, Ohio. Cristal and its nearly 4,000 employees on five continents are proud leaders in manufacturing titanium dioxide products. We are passionate about pursuing perfection in our work, providing for our family of employees, and creating a cleaner, brighter future with the products we make. With enhanced operating efficiencies, greater geographic diversity, and stronger research development, Cristal has earned its trust amongst its customers and partners, as well as the environment in which it operates.

Position Term(s): Co-op: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Mechanical Engineering and Chemical Engineering

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Ashtabula, Ohio

CT Consultants- http://www.ctconsultants.com/

8150 Sterling CT Mentor, Ohio 44060

Company Description: CT Consultants is comprised of engineers, architects and planners dedicated to delivering technical services to hundreds of municipalities; county, state and federal agencies; educational institutions; as well private companies through the country. Our goal is to earn the role of Trusted Advisor as we work with clients. We believe in establishing long term working relationships with the vision to create a path towards successful projects for the public and private sectors. CT has provided professional engineering services for more than 90 years.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Sophomore, Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Mentor, Ohio

Dan T. Moore Company - http://www.dantmoore.com/

17000 St. Clair Avenue, Cleveland, Ohio 44110

Company Description: Dan T. Moore Company was founded in Cleveland, OH with the guiding principle of finding and solving unmet industrial needs. Operating as a family office, we leverage our extensive internal R&D capabilities to improve the manufacturing processes of our portfolio companies. DTM Co. continues to create value through innovative products and strategic acquisitions. We currently manage 18 portfolio companies and oversee a total of 28 non-controlling private equity investments.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Electrical Engineering, Mechanical Engineering, and Mechanical

Engineering Technology

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

De Nora Tech, Inc. - http://www.denora.com/

7590 Discovery Lane, Concord, Ohio 44077

Company Description: Electrochemical manufacturing .

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering and Mechanical Engineering

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Concord, Ohio

Duke University: Pratt School of Engineering – https://pratt.duke.edu/grad

3405 Fitzpatrick Center, 101 Science Dr. 101 Science Dr, Box 90271 Durham, NC 27708

Company Description: As a graduate student you're looking for several things: a place where you can study with the very best minds in your field of interest, and a place where you can be happy and get the academic, social and career development support you need. Duke is one of the nation's fastest-rising engineering schools—ranked among the top 15 U.S. engineering schools in research productivity (Academic Analytics 2014)—and consistently ranked as one of the top research institutions in the nation. Our graduates are prepared for careers in academia, industry, or government, and many pursue research and technology development. We offer a Master of Engineering Management (MEM), Master of Engineering, PhD, MS, in specialties including biomedical engineering, civil and environmental engineering, electrical and computer engineering, mechanical engineering and materials science, and photonics. Talk one-on-one with an admissions representative about how the graduate programs Pratt School of Engineering at Duke University's masters programs can accelerate your career through seminars and workshops, interdisciplinary coursework, hands-on internship program, extensive career services, and cutting edge student programming. We develop engineers with skill sets in business, technology management, innovation, and entrepreneurship who will be leaders in a global marketplace. Come learn more about how the program may be a fit for you. Application fee waivers are available.

Position Term(s): N/A

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): All Engineering Majors

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Durham, North Carolina

FBI- http://www.fbijobs.gov/

1501 Lakeside Avenue, Cleveland, Ohio 44236

Company Description: As an intelligence driven and a threat focused national security organization with both intelligence and law enforcement responsibilities, the mission of the FBI is to protect and defend the U.S. against national security threats and to uphold and enforce the criminal laws of the U.S.

Position Term(s): Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering, Computer Science, Electrical Engineering, Electrical Engineering

Technology, Mechanical Engineering, and Mechanical Engineering Technology

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

FirstEnergy Co.- https://www.firstenergycorp.com/co-op intern/careers

76 S. Main Street, Akron, Ohio 44308

Company Description: FirstEnergy offers a comprehensive and valuable Co-op/Internship Program to talented college students who are looking to gain on-the-job experience in various locations and positions throughout FirstEnergy. In addition to the work experience gained, our co-ops and interns participate in development sessions designed to help improve their skills in areas that are important for business success. They are assigned coaches from their work groups who provide guidance and help them better understand the company. Because our students leave this program with the knowledge, skills and experience necessary for a career with FirstEnergy, they are given serious consideration for full-time employment after graduation.

Position Term(s): Co-op: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Computer Engineering, Computer Science, Civil Engineering, Electrical

Engineering, and Mechanical Engineering

Class Level(s) Desired: Sophomore, Junior, and Senior

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: OH, WV, MD, PA, NJ, NY

FM Global- http://www.fmglobal.com/

25050 Country Club Blvd. Suite 400, North Olmsted, Ohio 44070

Company Description: FM Global is a leading property insurer of the world's largest businesses, providing more than one-third of FORTUNE 1000-size companies with engineering-based risk management and property insurance solutions. FM Global helps clients maintain continuity in their business operations by drawing upon state-of-the-art loss-prevention engineering and research; risk management skills and support services; tailored risk transfer capabilities; and superior financial strength. To do so, we rely on a dynamic, culturally diverse group of employees, working in more than 100 countries, in a variety of challenging roles.

Position Term(s): Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Electrical Engineering and Mechanical Engineering

Class Level(s) Desired: Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: North Olmstead, Ohio

Forging Equipment Solutions- http://www.forgingusa.com/

1486 Medina Road Suite 209, Medina, Ohio 44256

Company Description: Representative of forging machinery delivered from Europe. We provide sales, service and engineering of controls for the above along with providing value added equipment to the process like a robot system.

Position Term(s): Seeking Full-time

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering and Electrical Engineering Technology

Class Level(s) Desired: Senior
Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Medina, Ohio

General Electric (Current/Lighting) - http://www.ge.com/

1975 Noble Road, East Cleveland, Ohio 44112

Company Description: CURRENT, POWERED BY GE, IS REVOLUTIONIZING THE WAY THE WORLD THINKS ABOUT ENERGY, FROM THE SOCKET TO THE GRID. We are Current, powered by GE. We're a first-of-its-kind energy company, where world-class hardware technology meets unprecedented software technology. We combine GE's LED, Solar, Energy Storage and Electric Vehicle capabilities with our Predix platform to deliver a 21st-century energy ecosystem to customers. Making energy sustainable, resilient and reliable. Creating a new world of possibilities for intelligent environments. And helping our customers reduce, produce, shift and optimize to transform their businesses and lives.

Position Term(s): Co-op: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Computer Engineering and Electrical Engineering

Class Level(s) Desired: Sophomore, Junior, and Senior

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Cleveland, Ohio

Gilbane Building Company www.gilbaneco.com

8550 W. Bryn Mawr Suite 500, Chicago, Illinois 60631

Company Description: Gilbane began in 1873 as a family-run carpentry and general contracting business. Since then the company has grown into one of the nation's largest full-service construction firms. The Central Business Unit provides construction management, program management, design-build and general contracting services. The company has 2,600 employees and the Central Business Unit currently has over 100 employees with established offices in Cleveland and Columbus. What truly sets the company apart is that Gilbane lives the core values handed down by its founding fathers and remains family owned. Gilbane is focused on acting as a steadfast advocate for its customers and creating relationships grounded in trust yielding repeat work, continued growth, and unmatched career opportunities for its employees.

Position Term(s): Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Civil Engineering

Class Level(s) Desired: Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

The Great Lakes Construction Co.- https://www.greatlakesway.com/

2608 Great Lakes Way, Hinckley, Ohio 44233

Company Description: Established in 1948 in Northern Ohio, The Great Lakes Construction Co. is one of Cleveland's premier civil construction companies. Great Lakes specializes in highway and bridge construction, mass earthwork, demolition, excavation, major plant construction, structural concrete, piling, dewatering, underground utilities and environmental remediation. The Great Lakes Construction Co. strives to be the most respected, professional, and preferred contractor in heavy civil construction. The Great Lakes Construction Co. has been 100% employee owned since 1976 and is headquartered in Hinckley, Ohio with a branch in Cincinnati to better serve its clientele in southern Ohio. Our staff is comprised of long-tenure, highly motivated partners — of whom 74 hold a technical degree, including 17 Ohio registered Professional Engineers. Together, we strive to continue the Great Lakes Way tradition of safe, on-time, and on-budget projects. The Great Lakes Way ... Safe. Capable. Efficient.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Freshmen, Sophomore, Junior, Senior, and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Hinckley and Cincinnati, Ohio

GRL Engineers, Inc.- http://www.GRLengineers.com

30725 Aurora Road, Cleveland, Ohio 44139

Company Description: GRL Engineers, Inc. is a professional engineering firm that specializes in providing testing, analysis, and consulting services for the deep foundation industry world-wide. Since its incorporation, GRL has continued to expand its capabilities in this field through in-house research efforts and several funded studies, most notably in the area of wave equation technology and hammer performance evaluation. The innovative pile testing methods originally developed by the principals of the firm are now applied worldwide, resulting in improved foundation solutions, better quality control and often significant savings of foundation costs or construction time. GRL engineers perform dynamic pile monitoring (on or offshore), dynamic load testing, integrity assessment of driven piles and drilled shafts, driveability analysis, data review and training as well as research and development projects in the field of deep foundation testing systems. GRL engineers travel frequently throughout the United States as well as overseas and to offshore locations around the world.

Position Term(s): Co-op: Spring & Summer Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Civil Engineering

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

The Goodyear Tire and Rubber Company - http://www.goodyear.com/corporate

200 Innovation Way, Akron, Ohio 44316

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

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Chemical Engineering, Computer Engineering, Computer Science, Civil Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering, and Mechanical Engineering Technology

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Akron, Ohio

Heapy Engineering Inc. - http://www.heapy.com

1400 W Dorothy Lane, Dayton, Ohio 45409

Company Description: Heapy Engineering is a leading consulting engineering firm that was founded in 1945 by Marvin Heapy. Today, Marv would be proud to see that Heapy has carried his name and his commitment to Engineering Excellence. Our firm, which is made up of 180 employees, is based in Dayton, Ohio, with branch offices in Columbus, Cleveland, Findlay, and Indianapolis, Indiana. Heapy Engineering is a nationally recognized leader in sustainability providing Mechanical-Electrical-Technology Systems Design, Commissioning, Sustainability and Energy Services for Educational, Health Care, Government, Commercial, Cultural and Industrial Projects. Many of our clients have been working with us for decades and they trust us to provide customized solutions to meet their needs, timeline and budget. We currently have 8 design teams that combine plumbing, mechanical and electrical trades to better communicate and coordinate efforts to complete projects more efficiently. If you want a great career, you will want to join the Heapy Family.

Position Term(s): Co-op: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering, and

Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Hose Master- http://www.hosemaster.com/

1233 E. 222nd Street, Cleveland, Ohio 44117

Company Description: Founded in 1982, Hose Master has established itself as the first choice in metal hose and expansion joints for numerous industrial markets including power generation, refining and petrochemical, steel making, pulp and paper, chemical processing, marine and offshore, and many others. From its modest beginnings in a 17,000 square foot facility, Hose Master now collectively occupies more than 400,000 square feet in facilities in Cleveland, Atlanta, Houston and Reno, and employs more than 400 people- making it one of the largest metal hose and expansion joint manufacturers in the industry.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior, and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

Independent Excavating, Inc.- www.indexc.com

5720 Shaaf Road, Independence, Ohio 44131

Company Description: Independence Excavating is a recognized industry leader in challenging site development, heavy industrial applications, demolition, environmental solutions, concrete construction, aggregate crushing, and is one of the Midwest's premier and diversified construction companies. Founded in 1956 by the DiGeronimo family, Independence Excavating has earned a solid reputation for honesty, integrity and outstanding performance.

Position Term(s): Co-op: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Sophomore, Junior, and Senior

Hire International Students: No

Recruiting Alumni? No

Geographical Location(s) of Positions: Independence, Ohio

Interstate-McBee- http://www.interstate-mcbee.com/

4901 Lakeside Avenue, Cleveland, Ohio 44114.

Company Description: Interstate— McBee is a manufacturer and distributor of diesel engine parts and components for the international heavy duty diesel industry. The Company serves numerous industries including trucking, transit, railroad, off-highway, agriculture, mining, marine, petroleum, construction, stationary power generator, military and general industry. Interstate-McBee was established in 1947 and is located in Cleveland with additional offices in Florida, California, and Texas.

Position Term(s): Co-op Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering

Class Level(s) Desired: Sophomore and Junior

Hire International Students? Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Cleveland, Ohio

JHI Group - http://www.janottaherner.com/

309 Monroe Street, Monroeville, Ohio 44847

Company Description: Janotta & Herner is a true DESIGN/BUILD contractor with in-house architects and engineers. Our award-winning design team's accomplishments include commercial, retail, high-end residential and industrial projects, including new construction and renovations. Please visit our website to see completed projects.

Position Term(s): N/A

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Monroeville, Ohio

Karpinski Engineering- http://www.karpinskieng.com/

3135 Euclid Avenue, Cleveland, Ohio 44115

Company Description: Karpinski Engineering designs environments that inspire. We partner with organizations and design professionals to develop spaces for healing, learning, business, and discovery.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, Electrical Engineering Technology, and Mechanical Engineering

Class Level(s) Desired: Sophomore, Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

Kenmore Construction- http://www.kenmorecompanies.com/

700 Home Avenue, Akron, Ohio 44310

Company Description: General contractor focused on heavy civil construction including heavy highway, water/waste water treatment facilities, underground utilities, site work, and commercial/industrial and design build projects.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Freshman, Sophomore, Junior, and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Akron, Ohio

Kokosing- http://www.kokosing.biz/

P.O. Box 226, Fredericktown, Ohio 43019

Company Description: Kokosing is Ohio's largest self-performing general contractor with 65 years of experience in constructing industrial buildings, industrial manufacturing and process plants, water and wastewater treatment facilities, roads and bridges, underground utility systems and marine construction. Kokosing and its affiliated companies employ over 2,000 people. We have been named in Engineering News Record's 2016 issue as the 70th largest contractor in the nation.

Position Term(s): Co-op: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Fredericktown, Ohio

Lincoln Electric- http://www.lincolnelectric.com/

22801 St. Clair Ave, Cleveland, Ohio 44117

Company Description: The Lincoln Electric Company is the world leader in the design, development and manufacture of arc welding products, robotic welding systems, plasma and oxyfuel cutting equipment. Recognized as the welding experts, Lincoln products are manufactured in over 40 manufacturing plants and facilities in 19 countries and a worldwide network of distributors and sales offices covering more than 160 countries.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Computer Engineering, Electrical Engineering, and Mechanical

Engineering

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

The Lubrizol Corporation - https://www.lubrizol.com/

29400 Lakeland Blvd, Wickliffe, Ohio 44092

Company Description: The Lubrizol Corporation, a Berkshire Hathaway company, is a technology-driven global company. We combine complex specialty chemicals to optimize the quality, performance and value of our customers' products while reducing their environmental impact. We know that Lubrizol isn't a common household name to most people. So it might surprise you that our products and technologies are in things you use every day - quite likely on surfaces and in fluids in the vehicles you drive, in the shampoos and soaps you use, in a medicine you take, in the clothes you wear and in electronic devices and plumbing systems in your home. Our Engineering Co-Op programs have been the primary vehicle for full-time hiring for decades. For the last twelve years, Lubrizol has graduated dozens of engineers and placed them into full-time positions. We are happy to say that 97% of them are still with the company today! Programs offered: Chemical engineering co-op Mechanical engineering co-op Corrosion engineering co-op Computer engineering (information systems) co-op Marketing and communications internship Marketing and Sales internship 2015 Revenues: \$7 billion Employees worldwide: ~9,000 Countries in which we sell: >100 Year founded: 1928 Headquarters: Wickliffe, Ohio USA.

Position Term(s): Co-op: Spring & Summer / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Computer Engineering, Computer Science, and Mechanical Engineering

Class Level(s) Desired: Freshman, Sophomore, Junior, and Senior

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Cleveland and Wickliffe, Ohio

Medical Mutual - <u>http://www.medicalmutual.com/careers</u>

2060 E. 9th Street, Cleveland, Ohio 44126

Company Description: We're an Ohio Company. Medical Mutual is the oldest and largest health insurer in Ohio. Our headquarters are here and we have offices throughout the state. For 80 years, we've been serving our members and the Ohio communities where they live and work. We strive to be the health insurance choice of Ohioans and help make Ohio the best it can be.

Position Term(s): Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering and Computer Science

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students Yes

Recruiting Alumni? Yes

Mid-West Forge - http://www.mid-westforge.com/

17301 St. Clair Avenue, Cleveland, Ohio 44110

Company Description: Started in 1925, Mid-West Forge has been synonymous with high volume, high quality, and industry leading customer service that sets us apart from our competition. We are a family owned and operated company, providing components to the automotive industry as a loyal and dedicated top tier supplier. Our loyalty and dedication begins with the several hundred employees that make up our company. Our history speaks to our success serving the light and heavy vehicle segments of the automotive industry in that since inception we have manufactured in excess of 200 million shafts. These shafts have served a broad customer base throughout the years outfitting diverse applications ranging from passenger cars and pickup trucks to lift trucks to race cars to military vehicles to the large eighteen wheelers seen across our nation's highways helping our economy run. Our products are in the vehicles our family members, our neighbors, service men and women and the nation rely on every day to serve their transportation needs! Mid-West Forge has opportunities in the Maintenance Department for Industrial Electricians and/or Millwrights. If you have relevant experience and describe yourself as mechanically inclined, hard-working and dedicated to a job well done, then Mid-West Forge may have the career opportunity you have been looking for. Come join our winning team as we work together to build the right solutions for our customers. We offer a broad range of benefits and growth opportunities.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering, Electrical Engineering, and Mechanical Engineering Class Level(s) Desired: Freshman, Sophomore, Junior, Senior, and Graduate

Hire International Students No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

Moen - http://www.moen.com/

25300 Al Moen Drive, North Olmsted, Ohio 44070

Company Description: As the #1 faucet brand in North America, Moen is well positioned to help you achieve your career goals, compliment your Education and reap the rewards that come with success. We've created an environment that values our employees, our customers and our planet—and we're committed to being a great place to work with outstanding career opportunities for talented individuals. At Moen, our people are at the center of what has made us a global kitchen and bath leader that delivers outstanding products built around trusted performance, innovative design and popular styles.

Position Term(s): Co-op: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering and Mechanical Engineering

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students No

Recruiting Alumni? No

Geographical Location(s) of Positions: North Olmsted, Ohio

Monte Ahuja College of Business at Cleveland State University - https://csuohio.edu/business

2121 Euclid Avenue, Cleveland, Ohio 44115

Company Description: The Monte Ahuja College of Business provides experiential and engaged business education that builds and enriches the careers of a diverse group of students. We produce graduates who are prepared to become capable, principled and ready to lead and drive success at their organizations. We serve as a resource and partner for the business community, providing research, teaching expertise and other outreach initiatives that build careers, take them to the next level or build businesses.

Position Term(s): N/A

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): All Engineering Majors

Class Level(s) Desired: Freshmen, Sophomore, Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland Ohio

MRI Software LLC - http://www.mrisoftware.com/

28925 Fountain Parkway, Solon, Ohio 44139

Company Description: MRI Software LLC is a leading provider of innovative software solutions for the global real estate industry. MRI delivers a comprehensive and truly configurable solution, from property-level management and accounting to the most complex, long-range financial modeling and analytics for both the commercial and multifamily real estate markets. As a leading provider of real estate enterprise software applications and hosted solutions, MRI leverages over 40 years of business experience to develop longterm successful relationships with its clients. Originally founded in Cleveland, Ohio, U.S.A., the company has offices in Toronto, London, Sydney, Singapore, and Hong Kong. Established in 1971, MRI has been a forward-looking software leader in the property management industry for over 40 years. Our service to the global multifamily and commercial property industries helps clients improve their bottom line and maximize the return on their diverse business portfolios. MRI offers a broad range of flexible products that cover the spectrum of the business processes our clients require. Currently, MRI Software is used by more than 4,500 clients on five continents and in 41 countries.

Position Term(s): Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Computer Engineering, and Computer Science

Class Level(s) Desired: Sophomore, Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Neundorfer, Inc. - http://www.neundorfer.com/

4590 Hamann Pkwy, Willoughby, Ohio 44094

Company Description: Neundorfer uses innovation and simplicity to create and provide high-quality products and services that meet the environmental and energy needs of utilities and heavy industry. We develop trust-based relationships with our customers by asking questions and listening until we understand where they are and work with them to realize their goals. There is no sales staff; our customer connections are created through field work, projects, consulting, and workshops. We are committed to supporting our customers in achieving the lowest cost per unit of pollutant removal.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Chemical Engineering, Computer Engineering, Electrical Engineering, and Mechanical

Engineering

Class Level(s) Desired: Junior and Senior

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Willoughby, Ohio

Nordson Corporation - http://www.nordson.com/

300 Nordson Drive, Amherst, Ohio 44001

Company Description: We engineer, manufacture and market differentiated products and systems used for precision dispensing and processing in a variety of end markets, from packaging to transportation and medical to electronics. Founded in 1954, we operate under the values of integrity, respect for people, customer passion, energy and excellence. Nordson is headquartered in the United States in Westlake, Ohio, and has direct operations in more than 30 countries to support our products and systems with application expertise and a direct global sales and service organization.

Position Term(s): Co-op: Summer / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Computer Engineering, Computer Science, Electrical Engineering, and Mechanical Engineering

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Amherst, Ohio

Oatey Co. - www.oatey.com

4700 West 160th St. Cleveland, Ohio 44135

Company Description: Since 1916, Oatey has been manufacturing quality products for the plumbing industry. Oatey's market-leading products include: Solvent cements for joining plastic pipe and fittings, Vent stack roof flashings, Solder and flux for joining copper pipe, Washing machine outlet boxes, Sure-Vent® air admittance valves, Residential and light commercial drains, related plumbing specialty products. Oatey products can be found in residential and commercial applications. Our products have achieved excellent brand name recognition with consumers and wholesalers. We continually strive to offer innovative solutions to any plumbing application. All Oatey products are backed with the highest-quality technical and customer support programs in the industry. Oatey is headquartered in Cleveland, Ohio, with manufacturing and distribution facilities located throughout the world.

Position Term(s): Co-op: Summer / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Chemical Engineering, Computer Engineering, Computer Science, Civil Engineering, Mechanical

Engineering, and Mechanical Engineering Technology Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Cleveland, Ohio

OEConnection - http://www.oeconnection.com/

4025 Highlander Parkway, Richfield Ohio 44286

Company Description: OEC develops parts ordering solutions for the Global Automotive Industry.

Position Term(s): Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering and Computer Science

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Richfield, Ohio

Ohio EPA- http://www.epa.ohio.gov/

2110 E. Aurora Road, Twinsburg, Ohio 44087

Company Description: The Ohio EPA, Division of Surface Water, is primarily responsible for the oversight of wastewater treatment and discharges as well as storm water controls in Ohio. Our interns work on a variety of things such as construction storm water permits, permits-to-install (PTI) of sanitary sewer extensions, home sewage discharge permits, and PTIs for smaller type treatment and collection systems/components.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Computer Engineering, Civil Engineering, and Mechanical Engineering

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior, and Graduate

Hire International Students? Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Twinsburg, Ohio

The Ohio Dept. of Transportation District 12 - http://www.dot.state.oh.us/Pages/Home.aspx

5500 Transportation Blvd, Garfield Hts., Ohio 44125

Company Description: Ohio's transportation system is essential to keeping and creating jobs. With a mission to provide easy movement of people and goods from place to place, the Ohio Department of Transportation (ODOT) is responsible for maintaining one of the largest transportation networks in the nation. Guided by ethical principles and accountability, ODOT works to improve safety, enhance travel and advance economic development. As a \$2.8 billion enterprise, the department wisely invests in its core services of snow and ice removal, annual construction program and highway maintenance operations.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Sophomore, Junior, and Senior

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Garfield Heights, Ohio

OMNOVA Solutions - http://www.omnova.com/

165 S. Cleveland Ave, Mogadore, Ohio 44260

Company Description: OMNOVA Solutions is in the business of improving brand experiences. We apply chemical and material science to develop emulsion polymers, specialty chemicals, and functional and decorative surfaces that enhance the performance of our customers' products around the globe.

Position Term(s): Co-op: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering and Mechanical Engineering

Class Level(s) Desired: Sophomore, Junior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Mogadore, Ohio

OnShift - http://www.onshift.com/

1621 Euclid Ave Suite 1500, Cleveland, Ohio 44115

Company Description: OnShift is a B2B Software Company headquartered in the theater district of Cleveland, Ohio. We provide cloud-based human capital management software designed for long-term care and senior living. You'd recognize our clients as retirement communities, nursing homes, assisted living communities and others in the post-acute healthcare spectrum. OnShift has secured a range of awards highlighting our technology innovation and business growth. Notable awards include: OHTech 2010 Best Emerging Company, 2014 Tech Company of the Year, and 2015 Best Software Product finalist. As an organization, we value people who are dedicated and innovative and we reward them with challenging work, competitive pay, solid benefits, equity participation, career growth, and personal development.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering and Computer Science

Class Level(s) Desired: Junior, Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Parker Hannifin Corporation - http://www.parker.com

6035 Parkland Blvd., Cleveland, Ohio 44124

Company Description: Parker Hannifin is the world's leading diversified manufacturer of motion and control technologies and systems, providing precision-engineered solutions for a wide variety of mobile, industrial and aerospace markets. Critical products in critical applications require critical thinking. We combine the strength of 4,000 motion and control engineers and decades of experience to solve the world's engineering challenges. A Parker employee makes a positive impact on the world, and in turn, we strive to make a positive impact on the lives of our employees. We're looking for inspired communicators, resourceful problem solvers, inquisitive thinkers and dedicated professionals who want to learn and grow with us. Minority/Female/Disability/Veteran/VEVRAA Federal Contractor.

Position Term(s): Seeking Full-Time

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Biomedical Engineering, Chemical Engineering, Computer Engineering, Computer Science, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering, and Mechanical

Engineering Technology
Class Level(s) Desired: Senior
Hire International Students? No
Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

Parker Hannifin Corporation: Gas Turbine Fuel Systems Division- http://www.parker.com/

8940 Tyler Blvd, Mentor, OH 44060

Company Description: At Parker Aerospace's Gas Turbine Fuel Systems Division, our fluid metering, delivery, and atomization devices aren't the only things that are advanced. Our approach to program development is equally innovative.

Position Term(s): Co-op: Summer / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering, and

Mechanical Engineering Technology

Class Level(s) Desired: Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Mentor, Ohio

Parker Hannifin Corporation: Pneumatic Division -

https://pscareers.parker.com/psc/ersapp/EMPLOYEE/HRMS/c/HRS HRAM.HRS CE.GBL?SiteId=100&languageCd=ENG&

135 Quadral Dr. Wadsworth, Ohio 44281

Company Description: Parker Hannifin Pneumatic Division is seeking an Engineering Intern / Co-op for the Actuator Business Unit, which encompasses the Rodded, Rodless, PAC and Rotary Actuator Value streams located at our Wadsworth, OH location. Parker Hannifin is the world's leading diversified manufacturer of motion and control technologies and systems, providing precision engineered solutions for a wide variety of mobile, industrial and aerospace markets. Parker has increased its annual dividends paid to shareholders for 58 consecutive fiscal years, among the top five longest-running dividend increase records in the S&P 500 index.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering

Class Level(s) Desired: Sophomore and Junior

Hire International Students? Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Cleveland, Ohio

Pentair - https://www.pentair.com/

220 Park Dr., Chardon, Ohio 44060

Company Description: Pentair is a global water, fluid, thermal management, and equipment protection partner with industry leading products, services, and solutions. Pentair reports the performance of its business within four reporting segments that focus on five primary verticals.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a bachelor's degree

Major(s): Mechanical Engineering, and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior, and Senior

Hire International Students? No

Recruiting Alumni? No

Powell Electrical Systems, Inc. - http://www.powellind.com/OurCompany/Pages/About-Us.aspx

8967 Pleasantwood Ave, North Canton, Ohio 44705

Company Description: Powell is driven by safety. With our custom-engineered solutions, we provide a safer working environment for our customers, who must operate and maintain the equipment we provide. With our product development efforts, we push the envelope of what is possible. Powell is an innovator and industry leader in bringing safety-related features to our customers. This has been true for virtually the entire period of our existence. At Powell we know and understand the concerns of engineers, operators, maintenance technicians, employees, and suppliers.

Position Term(s): Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering and Mechanical Engineering

Class Level(s) Desired: Sophomore, Junior, and Senior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: North Canton, Ohio

Progeny Systems - www.progeny.net

14815 Lake Ave, Lakewood, OH 44107

Company Description: Progeny Systems is an engineering company providing solutions to the Department of Defense in a number of technology fields. The Cleveland office operates as a remote branch to the Manassas, VA headquarters and specializes in Enterprise Java development and integration.

Position Term(s): Internship: Summer & Graduate

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering, and Computer Science

Class Level(s) Desired: Senior, and Alumni

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Lakewood, Ohio

PSI- Professional Service Industries, Inc. - http://www.psiusa.com/

5555 Canal Road, Cleveland, Ohio 44125

Company Description: 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.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

Quality Control Inspection, Inc. - http://www.qcigroup.com/

40 Tarbell Ave, Bedford, Ohio 44146

Company Description: The QCI Group[™] is a consortium of three distinct, individually licensed corporate entities that provide engineering support services in the construction of public and private civil engineering and architectural projects. The companies of the QCI Group[™] (Quality Control Inspection, Inc., QCI-CE, Inc., and The MORF Corporation) provide construction solutions, custom tailored to the needs of the client and the demands of the project - regardless of size or complexity.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland and Columbus, Ohio

Rockwell Automation - http://www.rockwellautomation.com/global/overview.page

1 Allen Bradley Drive, Mayfield Heights, Ohio 44124

Company Description: Rockwell Automation, the world's largest company dedicated to industrial automation and information, 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.

Position Term(s): Co-ops: Spring & Summer / Internship: Summer

Degree(s) Desired: pursuing bachelor's degree

Major(s): Computer Engineering, Computer Science, Electrical Engineering, and Electrical Engineering

Technology

Class Level(s) Desired: Sophomore and Junior

Hire International Students? Yes

Recruiting Alumni? No

Geographical Location(s) of Positons: Mayfield Heights, Ohio

RoviSys Building Technologies- http://www.rovisys.com/

1455 Danner Drive, Aurora, Ohio 44202.

Company Description: RoviSys is the leading international, independent provider of high tech automation and software solutions for the Pharmaceutical, BioTech, Chemicals, Glass, Oil & Gas, Power and Energy markets. RoviSys helps clients by developing and implementing custom process automation and information systems that advance the performance of industrial companies. We are headquartered in Aurora, OH with regional offices located in Raleigh, NC, Boston, MA, and Houston, TX. Our broad technical reach provides our employees with a challenging state of the art experience. RoviSys Building Technologies (RBT) provides engineering services for building management and HVAC solutions using both industrial and commercial grade technologies, including DCS, PLC and DDC platforms. RBT specializes in high-tech and industrial projects where environmental control is a critical component of the customer's primary business.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Computer Engineering, Computer Science, Electrical Engineering,

Electrical Engineering Technology, Mechanical Engineering

Class Level(s) Desired: Sophomore, Junior, Senior, and Graduate.

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Aurora, Ohio

rp+m (Rapid Prototype and Manufaturing) - http://www.rpplusm.com/

33490 Pin Oak Parkway, Avon Lake, Ohio 44012

Company Description: rp+m is a unique solutions company that has developed significant technology in the additive manufacturing space. We are a passionate world-class team of engineers, technicians, inventors, innovators, and researchers that are committed to developing the right solution for our clients.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering

Class Level(s) Desired: Sophomore, Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Avon Lake, Ohio

Saint-Gobain Crystals- http://www.crystals.saint-gobain.com/

17900 Great Lakes Parkway, Hiram, Ohio 44234

Company Description: Saint-Gobain Crystals offers the following co-op experience:

- Lead small projects and become a team member in a larger project team.
- Be challenged to grow as an individual.
- Involvement with projects that are meaningful to the organization and our customers.
- Work in a very diverse and supportive learning environment with team members with broad educational (Ph.D., M.S. and B.S. degree holders) and technical backgrounds.
- Exposure to multiple technical areas such as mechanical and electrical circuit design, testing/test system design, stress analysis, machine design, heat transfer, statistical process control, manufacturing methods and work cell design, optics, material science, chemistry, chemical purification, crystal growth, mechanical shock and vibration, lean manufacturing techniques and six-sigma.

Saint-Gobain Crystals is seeking students eligible for co-op who are seeking degrees in electrical, mechanical, or chemical engineering.

Position Term(s): Co-op: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Electrical Engineering, and Mechanical Engineering

Class Level(s) Desired: Sophomore and Junior

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Hiram, Ohio

Sedlak Management Consultants - http://www.jasedlak.com/

22901 Millcreek Blvd. Suite 600, Highland Hills, Ohio 44122

Company Description: Sedlak Management Consultants, Inc. (Sedlak) – Global leader in logistics management consulting, specializing in supply chain and distribution optimization. Independent. Privately-held. Focused on advancing our clients' business objectives by maximizing supply chain benefits and cost savings. Services include supply chain strategy, facility/operations design, material handling and IT systems solutions, operations improvements, omni-channel fulfillment and 3 PL selection and implementation. Project after project, we have built a body of knowledge that is unsurpassed in the industry, and we pride ourselves on the longstanding relationships we build with our clients

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering, Computer Science, Civil Engineering, Mechanical Engineering, and

Mechanical Engineering Technology

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Highland Hills, Ohio

Selas Heat Technology Co.- http://www.selas.com/

11012 Aurora-Hudson Road, Streetsboro, Ohio 44241

Company Description: Selas has a proud history of over 110 years of combustion and thermal processing expertise. Our dependable pre-mix, nozzle mix and process styles of industrial burners, combustion controllers, and gas blender valves are designed to increase process output and minimize downtime. Now, with the acquisition of Pyronics, Ray Burner, Red-Ray, Ensign Ribbon Burner and Maxsys Fuel Systems product brands, no other combustion company can do more for you than Selas.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, and Electrical Engineering Technology

Class Level(s) Desired: Sophomore, Junior, and Senior

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Streetsboro, Ohio

SFS Intec, Inc. - www.sfsintecusa.biz

5201 Portside Drive, Medina Ohio 44256

Company Description: Manufacturer of automotive safety parts utilizing cold forming technology, advance machining and robotic assembly. Medina, OH facility includes heat treating, certified metallurgical lab, and tool/die manufacturing. Engineering department completes new part designs, customer quotations, and all tooling design work. Products range from seat belt parts, ABS valve components, and new electronic parking brake assemblies.

Position Term(s): Co-Op: Summer / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Medina, Ohio

The Sherwin-Williams Company - http://www.sherwin-williams.com/

101 W. Prospect Ave., Cleveland, Ohio 44115

Company Description: Sherwin-Williams is the largest coatings company in North America, and the third largest in the world. With \$11 billion in sales, 4,000+ stores, and 90+ manufacturing and technical centers, we proudly serve customers in over 120 countries. Our 45,000+ employees across the globe are diverse, innovative and passionate. With a variety of rewarding and challenging opportunities, Sherwin-Williams is a great place to launch and grow a career. Find yours and join us today.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer.

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering, Computer Science, and Electrical Engineering Technology

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Shook Construction Co. - http://www.shookconstruction.com

10245 Brecksville Road, Brecksville, Ohio 44092

Company Description: Shook Construction Co. is an 89-year-old firm specializing in healthcare, education, industrial, mission critical, and retail and water resource construction. Headquartered in Dayton, Shook works across a 12 state geography and maintains offices in Indianapolis, Cleveland and Raleigh, in addition to our corporate headquarters.

Position Term(s): Co-op: Spring & Summer / Internship: Spring

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering and Mechanical

Class Level(s) Desired: Sophomore, Junior, Senior, and Graduate

Hire International Students: Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

SIFCO Forge - www.sifco.com

970 E. 64th Street, Cleveland Ohio 44103

Company Description: SIFCO Forge, a Cleveland based company, supplies performance-critical forgings and services to the Aerospace and Energy markets. Our customers include all of the major OEM Aerospace manufacturers for both commercial and defense applications, as well as many of their Tier 1/Tier 2 suppliers. We also supply components for customers in key Energy market segments including IGT and Oil and Gas.

Position Term(s): Co-op: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical

Engineering, and Mechanical Engineering Technology Class Level(s) Desired: Sophomore, Junior, and Senior

Hire International Students: No

Recruiting Alumni? No

STERIS Corporation- http://www.steris.com/

5960 Heisley Rd, Mentor, Ohio 44060

Company Description: At STERIS, our mission is to help our Customers create a healthier and safer world by providing innovative healthcare and lifescience product and service solutions around the globe. Join our team of over 8,000 associates, across 60 countries. Grow with us and help us carry on our story. Our world class products and services provide solutions for Customers in the healthcare, pharmaceutical, life sciences, and consumer product markets.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Bachelors

Major(s): Computer Engineering, Computer Science, Electrical Engineering, Electrical Engineering

Technology, Mechanical Engineering, and Mechanical Engineering Technology

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students: Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Mentor, Ohio

T/E/S Engineering - http://www.tesengineering.com/

25760 First Street, Westlake, Ohio 44145

Company Description: T/E/S Engineering is a thriving fifty person consulting engineering firm with offices in Westlake and Playhouse Square. We are a multiple NorthCoast99, Leading Edge Award and Inc. 5000 award winner. Our promise of dependable guidance for our clients and professional growth for our team drives our company culture. T/E/S designs mechanical, electrical and plumbing systems for clients like Apple, Forever 21, H&M, Uniqlo, and Lululemon. We engineer great experiences for each of them. Engineering is about more than calculations and numbers. Engineering is about building a long story based on strong relationships. It's solving problems with clever solutions, and about being a dependable partner to every client. It's about putting your skill to the test every day. We are interested in smart, creative engineering students who want to be a part of our story.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering, and

Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Westlake, Ohio

Thorson Baker + Associates - http://www.thorsonbaker.com/

3030 West Streetsboro Road, Richfield, Ohio 44286

Company Description: 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.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering, Electrical Engineering, and Mechanical Engineering

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Richfield, Ohio

TMW Systems - http://www.tmwsystems.com/

6085 Parkland Blvd, Mayfield Heights, Ohio 44124

Company Description: TMW Systems develops powerful Transportation Management Software Products to

fuel Trimble Navigation's Global Transportation, Logistics & Energy [TLE] Group [NASDAQ:TRMB].

Position Term(s): Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Science

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior, and Graduate.

Hire International Students? Yes

Recruiting Alumni? Yes

Turner Construction Company - http://www.turnerconstruction.com/

10508 Carnegie Ave, Cleveland, Ohio 44106

Company Description: Turner Construction Company is a Construction Manager interested in making a

difference in the lives of its people, customers, and community.

Position Term(s): Co-op: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering, and Mechanical Engineering

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior, and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Columbus, Cincinnati, and Toledo, Ohio

United States Air Force- http://www.airforce.com/

7537 Mentor Ave, Mentor, Ohio 44060

Company Description: The mission of the United States Air Force is to fly, fight and win in air, space and cyberspace. Our rich history and our vision guide our Airmen as we pursue our mission with excellence and integrity to become leaders, innovators and warriors.

Position Term(s): Seeking Full-time

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): All Engineering Fields

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Mentor, Ohio

The Whiting-Turner Contracting Co. - http://www.whiting-turner.com

5875 Landerbrook Dr. Ste. 100, Cleveland, Ohio 44124

Company Description: The Whiting-Turner Contracting Company is a nationally recognized, well established contractor with a 107-year history as a general contractor/ construction manager. The company is guided by the principles of integrity, excellence and an unwavering dedication to customer delight. With headquarters in Baltimore and 32 regional offices nationwide, Whiting- Turner is currently ranked fourth in domestic general building construction by Engineering News Record. The firm's over 2,500 salaried professionals provide depth of resources to service nationally and build locally. We have job opportunities throughout the United States and are looking for bright, enthusiastic people for career positions. Full-time positions include excellent benefits and part-time/summer opportunities provide great experience

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Sophomore, Junior, Senior, and Graduate

Hire International Students: No

Recruiting Alumni? No

Geographical Location(s) of Positions: Cleveland, Ohio

WSP Parsons Brinkerhoff - http://www.wsp-pb.com/

1660 West 2nd Street Suite 820, Cleveland, Ohio 44113

Company Description: Parsons Brinckerhoff is a multinational engineering and design firm with approximately 14,000 employees. The firm operates in the fields of strategic consulting, planning, engineering, construction management, infrastructure and community planning. In 2013, the company was named the tenth largest U.S.-based engineering/design firm by Engineering News Record. On October 31, 2014 Parsons Brinckerhoff became a wholly owned independent subsidiary of WSP Global, a Canadian-based professional services firm. Together, WSP/Parsons Brinckerhoff is one of the largest professional services firms in the world with approximately 31,500 employees in 500 offices serving 39 countries.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Sophomore, Junior, and Senior

Hire International Students: No

Recruiting Alumni? Yes

W.S. Tyler - http://www.wstyler.com/

8570 Tyler Blvd, Mentor, Ohio 44060

Company Description: The W.S. Tyler Industrial Group is a leader in fields ranging from particle analysis, and industrial wire and filtration to architectural mesh. We are more than producers, we are our customers' partner at every step of their journey. We aren't just leaders in manufacturing highly specialized types of wire mesh, but we are at the forefront of designing and engineering that mesh to meet the ever-evolving needs of our customers and the industries they serve. The W.S. Tyler Group creates new technologies to serve our customers while also working to grow our own business. In partnership with our German parent company, HAVER & BOECKER, we continue to find new ways to spur that growth. We believe in a relentless focus on innovation while remaining true to our roots. The heritage of the Tyler name is important to us, and everything we do is built on honoring who we've always been — the producers of the highest quality sieves and tools our customers can find. Everything is made with incredible attention to detail in our plant; our particle analysis is conducted with indisputable accuracy.

Position Term(s): Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering, and

Mechanical Engineering Technology

Class Level(s) Desired: Junior, Senior, and Graduate

Hire International Students: No

Recruiting Alumni? No

Geographical Location(s) of Positions: Mentor, Ohio

Xellia Pharmaceuticals - http://www.xellia.com/

200 Northfield Road, Bedford, Ohio 44146

Company Description: Xellia Pharmaceuticals is a specialty pharmaceutical company leading in the development, manufacture and supply of anti-infective treatments. Headquartered in Copenhagen, Denmark, Xellia has global facilities in Europe, North America, and Asia, currently employing over 1200 people. With over 100 years of industry experience in developing last resort treatments for infectious diseases, Xellia is focused on the supply of products which not only save lives, but also improve and enhance patients' quality of life. Build your career with us and help in leading the fight against bacterial infections.

Position Term(s): N/A

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Biomedical Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical

Engineering, and Mechanical Engineering Technology

Class Level(s) Desired: Graduate Hire International Students: Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Bedford, Ohio