**Directory of Employers**

**Engineering & Technology Fair**

**November 19, 2018**

***Allan Myers***

***Avanceon, LP***

***CTDI\****

***EnerSys***

***JBT Automated Systems***

***Keystone Engineering Group, Inc.***

***LGS Innovations***

***Lockheed Martin Rotary & Mission Systems***

***NAVSUP/ BSC***

***OxiCool, Inc\****

***PA Departments of Environmental Protection, Conservation and Natural Resources and Agriculture***

***PA Department of Transportation (PennDOT)***

***Pennoni***

***Philadelphia Gas Works***

***Smart-Hose Technologies***

***SPS Technologies\****

***United Airlines\****

***USLI\****

***Vanguard***

***\*Offering potential interviews onsite following the fair (2:00-5:00pm)***

**Allan Myers**

Address1805 Berks Road, Worcester, PA 19490

Website allanmyers.com

Company description:Allan Myers is the largest heavy civil construction company and materials provider in the Mid-Atlantic with seven regional offices and 15 asphalt and aggregate plants. With a workforce of more than 2,000 hard working men and women, and our own extensive fleet of vehicles and equipment, there is no job that we can not tackle. The markets we serve include: design-build, site development, transportation, water and asphalt and aggregate production. With more than 75 years of history under our belt, we are constantly growing and pushing ourselves to take on new challenges that are bigger and bolder. We are a team of hard-working men and women as strong as the structures we build. With Myers on your helmet, you'll be part of an elite team, bonded by their determination, committed to building the face of tomorrow, today. Allan Myers is an equal opportunity employer, committed to a diverse workforce (Minority/Female/ Protected Veterans/Disabled).

Full-time positions Field Engineer

Internships Assistant Field Engineer

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Secondary way to apply: http://www.allanmyers.com/careers/students-graduates/

Majors Sought: Civil, Mechanical

**Avanceon, LP**

Contact InformationSara Ritter **|** sritter@avanceon.com **|** 610-458-8700 x-321

Address180 Sheree Blvd, Exton, PA 19341

Website avanceon.com

Company description:Avanceon is a premier solutions provider for manufacturing.

Engineering is the process of discovery, and we endeavor to uncover innovative solutions for each customer. No matter the project's scope, we focus on how our solutions enhance the customer's day-to-day productivity and experience. We want to make the customer's job easier and the facility as a whole run more smoothly.

We are currently accepting resumes for internships and FT entry level engineers, to begin work in May.

Full-time positions Yes

Internships Yes

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Majors Sought: Chemical, Computer, Electrical, Computational Data, Computer Science

**CTDI**

Contact InformationDoug Ragland **|** dragland@ctdi.com **|**

Address1373 Enterprise Drive

Website www.ctdi.com

Company description:"CTDI will achieve second-to-none quality status in serving the Communications Industry by making a commitment to continual improvement throughout the company."

Founded in 1975, CTDI is a full-service, global engineering, repair and logistics company providing best-cost solutions to the communications industry. CTDI's one-stop service commitment to customers has fueled the growth from a core business of network and CPE equipment repair to include:

STB / CPE Division: Screen & Clean, OEM certified Repair and high-volume Logistics of STBs, Gateways, Modems, EMTAs, Remote Controls utilizing innovative, Multi-unit testers with Robotic functionality.

Mobile & Consumer Electronics (MCE): Test, Repair and Refurbishment of Smart Phones, Tablets and Laptops utilizing innovative, Multi-unit testers with Robotic functionality.

Network Services (NS): Fully integrated Test, Repair & Logistics of Telecom Network Infrastructure Equipment.

Network Deployment Solutions (NDS): Installation, Integration and configuration of Telecom Network Infrastructure Equipment

Products: Strategic planning, sourcing and manufacturing of CPE Accessory Equipment such as power supplies, cables, etc.

Supply: Test, Refurbishment and global Remarketing of customer owned Network and CPE assets.

CTDI's customers include the major wireline and wireless telecom carriers, cable service providers, and major OEMs from around the world. CTDI maintains its corporate headquarters in West Chester, PA, and supports an expanding customer base with more than 14,000 employees in over 90 facilities worldwide.

Full-time positions Electrical Engineers, Entry-level Programmers

Internships We will have potential summer internships in the summer of 2019

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Secondary way to apply: dragland@ctdi.com

Majors Sought: Computer, Electrical, Engineering Technology, Information Sciences and Technology, Multidisciplinary (Electrical, Mechanical, Design)

**EnerSys**

Address2366 Bernville Road, Reading, PA 19605

Website www.enersys.com

Company description:EnerSys is the global leader in stored energy solutions for industrial applications. We compliment our extensive line of motive power, reserve power, aerospace/defense and specialty batteries with a full range of integrated services and systems. EnerSys employs over nine thousand people and operates 32 manufacturing and assembly facilities world-wide.

Internships Yes

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

International Students/Alumni Hiring Able to hire International Students here on F1 visa as Interns, Able to hire International Graduates here on H1B visa for jobs

Majors Sought: Aerospace, Engineering Technology, Environmental / Energy, Engineering Science

**JBT Automated Systems**

Contact InformationAlycia Hannum **|** alycia.hannum@jbtc.com **|** 215.822.4536

Address400 Highpoint Drive Chalfont PA 18914

Website https://www.jbtc.com/automated-systems

Company description:JBT Corporation’s Automated Systems business is a leading global supplier of automated, self-guided vehicle systems (AGVs) to the automotive, food & beverage, hospital and consumer product manufacturing industries. With offices in the United States and Europe, we are one of the world’s leading producers of automated vehicle systems.

Full-time positions Systems Installation Engineer (Mechanical, Electrical, or Computer Engineer) and Software Engineer

Internships Systems Installation Engineer (Mechanical, Electrical or Computer Engineer), Industrial Engineer, Electrical Engineer

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Majors Sought: Computer, Electrical, Information Sciences and Technology, Mechanical, Multidisciplinary (Electrical, Mechanical, Design)

**Keystone Engineering Group, Inc.**

Contact InformationLisa Hornberger **|** careers@kegi.net **|** 610-407-4100

Website www.kegi.net

Company description:Keystone Engineering Group, Inc. is a full-service professional engineering firm providing specialized designs for the Water and Wastewater Industry. We proudly keep the client central in our philosophy, operations and ideas.

Keystone provides a collaborative team environment where creative self-starters are encouraged to share their unique capabilities and talents, and continue their professional development. This lively productive setting allows our team to approach projects in innovative ways, and find personalized solutions for all our clients’ needs.

Full-time positions Yes

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Majors Sought: Civil, Computer, Electrical, Engineering Technology, Environmental / Energy, Mechanical

**LGS Innovations**

Address13461 Dulles Technology Drive, 3rd Floor, Herndon, VA 20171

Website www.lgsinnovations.com

Company description:LGS Innovations solves the most complex networking and communications challenges facing the U.S. Federal Government, state and local governments, foreign governments, and commercial organizations worldwide. LGS delivers groundbreaking research, and advanced networking and communications solutions that provide an information advantage that contributes to the mission and operational success of its customers. LGS Innovations is a U.S.-owned company headquartered in Herndon, Virginia, with offices nationwide. We provide our employees with competitive compensation packages and a full range of benefits, including vacation, medical, dental, life insurance, a 401(k) plan, tuition assistance, Employee Assistance Program (EAP), and paid parental leave.

Full-time positions Yes

Part-time positions Sometimes

Internships Yes

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Secondary way to apply: www.lgsjobs.com

Majors Sought: Computer, Electrical, Engineering Technology

**Lockheed Martin Rotary & Mission Systems**

Contact InformationFrank Flaherty **|** Frank.flaherty@lmco.com **|** 610-531-3642

Address230 Mall Blvd, King of Prussia, PA 19406

Website www.lockheedmartin.com

Company description:Lockheed Martin Rotary and Mission Systems (RMS) provides systems engineering, software development, training solutions and complex program management for global security, civil and commercial markets. Simply stated, our mission is to be the world's leading global security and aerospace company. To achieve this mission, RMS draws on its core capabilities in advanced platforms and weapons, C4ISR, global sustainment, training and sensors.

Full-time positions Yes

Internships Yes

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Majors Sought: Aerospace, Computer, Electrical, Information Sciences and Technology, Mechanical, Computer Science, Engineering Science

**NAVSUP/ BSC**

Contact InformationJUAN A NUNEZ **|** juan.nunez1@navy.mil **|** 717-605-3126

Address5450 CARLISLE PIKE, MECHANICSBURG, PA, 17055

Website https://www.navsup.navy.mil/public/navsup/bsc/

Company description:NAVSUP Business Systems Center is the Navy's premier Information Technology provider of choice with responsibility to design, develop, and maintain information systems supporting numerous activities in the functional areas of logistics, supply chain management, transportation, finance and accounting.

Full-time positions YES

Part-time positions YES

Internships YES

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Majors Sought: Computer, Engineering Technology, Information Sciences and Technology

**OxiCool, Inc**

Address508 Lapp Road, Malvern, PA 19355

Website www.oxicool.com

Company description:OxiCool has created energy-efficient air conditioning technologies using four natural elements – Earth (a sophisticated molecular sieve), Water (the polar water molecule's charge does our work), Air, and Fire (heat of most kinds). The company will breathe new life into air conditioning markets such as transportation, residential homes, and small buildings. OxiCool’s first two products to launch are TruckCool (for class 8 trucks) and HomeCool (for residential use).

Full-time positions Manager of First Impression

Manufacturing Engineer

Quality Engineer

Project Engineer

Recruiter

Machine Operator

Purchasing and Financial Analyst

Buyer

Tooling and Fixturing Engineer

CAD Designer

Corporate Controller

Controls Engineer

Sheet Metal Technic

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Secondary way to apply: Send resume and cover letter to hr@oxicool.com

Majors Sought: Computer, Electrical, Engineering Technology, Industrial, Information Sciences and Technology, Mechanical, Multidisciplinary (Electrical, Mechanical, Design)

**PA Departments of Environmental Protection, Conservation and Natural Resources and Agriculture**

Contact Information **|** DEPJobs@pa.gov **|** 717-783-6220

Address400 Market Street Harrisburg, PA 17105

Website www.DEP.pa.gov

Company description:The Department of Environmental Protection is a state agency that is responsible for administering PA's environmental laws and regulations. It's responsibilities include reducing air pollution, making sure drinking water is safe, protecting water quality, making sure waste is handled appropriately, and more.

The Pennsylvania Department of Agriculture is committed to a sustainable and safe supply of food and agricultural products in the commonwealth – from the farm to the table – and to being good stewards of the land and Pennsylvania's natural resources. The department promotes the viability of farms, protects consumers, and safeguards the health of people, plants, animals and the environment.

The Department of Conservation and Natural Resources seeks individuals who want challenging and rewarding careers in conservation, recreation, and environmental protection. You may qualify to become part of the of the team responsible for overseeing the state park system, managing state forest lands, or expanding outdoor education and recreation opportunities throughout the state.

Full-time positions Civil Engineer Trainee, Environmental Engineer Trainee, Air Quality Engineer Trainee, Mining Engineer Trainee

Internships Engineering, Scientific and Technical Interns

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Secondary way to apply: www.employment.pa.gov

International Students/Alumni Hiring Able to hire International Students here on F1 visa as Interns

Majors Sought: Civil, Environmental / Energy, Petroleum & Natural Gas

**PA Department of Transportation (PennDOT)**

Address400 North Street, Harrisburg, PA 17120

Website www.penndot.gov

Company description:PennDOT oversees programs and policies affecting highways, urban and rural public transportation, airports, railroads, ports, and waterways. More than three-quarters of PennDOT's annual budget is invested in Pennsylvania's approximately 120,000 miles of state and local highways and 32,000 state and local bridges. PennDOT is directly responsible for nearly 40,000 miles of highway and roughly 25,400 bridges, a system first established in 1911.

Full-time positions yes

Internships yes

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Secondary way to apply: Please apply on the Commonwealth website: www.employment.pa.gov

International Students/Alumni Hiring Able to hire International Students here on F1 visa as Interns

Majors Sought: Civil

**Pennoni**

Contact Information **|** recruit@pennoni.com **|**

Address1900 Market Street Ste. 300 Philadelphia, PA 19103

Website www.pennoni.com

Company description:Pennoni is a multidisciplinary consulting engineering firm founded more than five decades ago. We approach engineering challenges from a wider spectrum of angles than most, from land development to energy management. Our goal is to help communities and private sector clients alike navigate the ever-changing technological advancements available and learn how best to integrate “smart” solutions into the current landscape to make them a part of resilient and sustainable planning. Our combination of talent and experience generates unprecedented solutions for diverse and iconic projects around the globe.

Full-time positions Yes

Part-time positions Yes

Internships Yes

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Secondary way to apply: Apply via pennoni.jobs.net

International Students/Alumni Hiring Able to hire International Graduates here on H1B visa for jobs

Majors Sought: Civil, Engineering Technology, Environmental / Energy

**Philadelphia Gas Works**

Contact Information **|** Corey.Cantafio@pgworks.com **|**

Address800 West Montgomery Avenue - Philadelphia, PA 19122

Website www.pgworks.com

Company description:The Philadelphia Gas Works (PGW) is the largest municipally-owned gas utility in the nation, supplying gas service in the City of Philadelphia to over 500,000 customers. From its humble beginnings in 1836, PGW has grown into the large, modern facility that exists today. As one of the nation's leading natural gas providers, PGW prides itself on stability and continual growth. PGW is dedicated to becoming the Greenest Natural Gas Delivery Company in the region. Join us and be a part of an award-winning team.

Full-time positions Visit our website to view current full-time opportunities.

Part-time positions With the exception of internships, no part-time positions are available.

Internships View current openings and opportunities at www.pgworks.com/careers. For our anticipated summer internships, please visit our table to speak to a representative and to submit your resume.

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Secondary way to apply: Apply for current opportunities via www.pgworks.com/careers; you can also use the search agent feature online to be notified of new openings.

Majors Sought: Civil, Environmental / Energy, Information Sciences and Technology, Mechanical, Petroleum & Natural Gas

**Smart-Hose Technologies**

Contact InformationAlyssa Maskart **|** amaskart@smarthose.com **|** 215-730-9000 x. 125

Address701 Ashland Ave. Folcroft, PA 19032

Website www.smarthose.com

Company description:Smart-Hose Technologies® manufactures hose assemblies and break-away's designed with valves integrated in each end that instantaneously and automatically shut off flow in both directions without human intervention in case of hose failure. Our break-away hose assemblies are designed with an integrated break point at which the assembly will break and shut down flow in both directions, thereby protecting plant, truck, rail-car and/or loading arm plumbing in case of pull away.

Full-time positions Yes

Internships Yes

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Majors Sought: Chemical, Mechanical, Petroleum & Natural Gas

**SPS Technologies**

Address301 Highland Avenue, Jenkintown, PA 19046

Website www.precastcorp.com

Company description:SPS Technologies is a Precision Castparts Corporation (PCC} company. Designing and manufacturing high performance, high-strength fasteners for critical applications and severe environments is our focus. We ensure product performance and consistency by carefully monitoring and controlling specific manufacturing practices and thoroughly testing our products. SPS technologies has been an industry leader in this area for over 100 years, creating new materials, designs, and manufacturing practices to satisfy the ever-changing needs of our customers.

Full-time positions Manufacturing/Industrial Engineering positions available.

Internships Co-Op and internship opportunities available in the areas of Manufacturing/Industrial Engineering; Materials Science/Quality Engineering; Information Systems & Technology

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Secondary way to apply: Apply via company website: www.precastcorp.com

Majors Sought: Engineering Technology, Industrial, Information Sciences and Technology, Mechanical, Multidisciplinary (Electrical, Mechanical, Design)

**United Airlines**

Contact InformationPamela Sylvain **|** pamela.sylvain@united.com **|**

Address233 South Wacker Drive, Chicago, IL 60606

Website united.com

Company description:United Airlines is a leading global carrier focused on being the airline customers want to fly, employees want to work for and shareholders want to invest in. Against the backdrop of industry-wide consolidation and historic levels of profitability, United has transformed into a financially strong company. Built on a culture of Working Together, United is well positioned to deliver meaningful profitability and sustainable long-term value for our shareholders.

Internships Engineering: Avionics, Systems, Powerplant, Components, Interiors, Sturcutres and Cabin Systems

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

International Students/Alumni Hiring Able to hire International Students here on F1 visa as Interns

Majors Sought: Aerospace, Electrical, Mechanical, Multidisciplinary (Electrical, Mechanical, Design)

**USLI**

Contact InformationKristen Reid **|** kreid@usli.com **|**

Address1190 Devon Park Drive, Wayne, PA 19087

Website www.usli.com

Company description:USLI is an insurance carrier based in Wayne, Pa., near King of Prussia, with branch offices located in Austin, TX, Oakbrook, IL, Mission Viejo, CA, San Ramon, CA and Mississauga, ON. We are a Berkshire Hathaway company and have strong financial stability, with a rating of A++ from A.M. Best. Our unique culture allows students to experience a caring, and energetic work environment.

The USLI College Help Program connects students to a variety of opportunities at our company. We employ around 140 college students year-round and approximately 160 during the summer. Our goal is to provide students with meaningful work experiences that prepare them for their next professional step, as well as the chance to explore a career in the insurance industry.

Internships Openings on our IT - Infrastructure team

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Secondary way to apply: www.usli.com/students

International Students/Alumni Hiring Able to hire International Students here on F1 visa as Interns

Majors Sought: Computer, Information Sciences and Technology

**Vanguard**

Address400 Devon Park Drive, Mail Stop M14, Wayne, PA 19087

Website vanguardjobs.com

Company description:Vanguard is one of the world's largest investment companies, offering a large selection of low-cost mutual funds, ETFs, advice, and related services. Individual and institutional investors, financial professionals, and plan sponsors can benefit from the expertise, stability, and reliable investment approach Vanguard offers. From our beginning in 1975, Vanguard set course as a very different kind of investment firm. Our purpose remains: "To take a stand for all investors, to treat them fairly, and to give them the best chance for investment success.”

Full-time positions Yes

Internships Yes

How to Apply: Please check PSU job board first and apply through here: [bw.psu.edu/acs-nlc](http://bw.psu.edu/acs-nlcn)

Secondary way to apply: Vanguard website

Majors Sought: Civil, Computer, Engineering Technology, Environmental / Energy, Industrial, Information Sciences and Technology, Mechanical, Multidisciplinary (Electrical, Mechanical, Design)