STEM Job Fair Employer List
MC Germantown ♦ Friday, November 16, 2018 ♦ 10am – 1pm ♦ BE 151

Dataprise – www.dataprise.com
Dataprise is a leading IT managed services provider (MSP) that helps growing businesses succeed by working with them to manage, leverage, and maximize their technology. Dataprise creates a one-of-a-kind customer experience through its focus on its core values – Passion, Accountability, Respect, and Teamwork. 
*Majors*: STEM  
*Positions*: Service Desk Coordinator (full-time and interns); Service Desk Engineer (full-time and interns)

Datawatch Systems, Inc. – www.datawatchsystems.com
Access Control Services / Government Contractor / Security Systems 
*Majors*: All or any major – training provided  
*Positions*: Installation Technician; Service Technician; Central Station Monitors (1st and 2nd shifts)

EMG – www.emgcorp.com
Since 1986, our team of environmental consultants, engineers, and project managers has provided thousands of highly satisfied clients with services around the life cycle of their facilities: from engineering and environmental assessments upon acquisition or financing, to capital planning, to program and project management. 
*Majors*: Architecture; Engineering; Construction; HVAC; Electrician  
*Positions*: Project Manager

J. Craig Venter Institute – www.jcvi.org
The J. Craig Venter Institute (JCVI) is a world leader in genomic and bioinformatics research fueled by a team-centered, multidisciplinary approach to large research initiatives. JCVI has a long track-record of creative and interdisciplinary approaches to genomics and bioinformatics, and responsiveness to national needs. This longstanding drive to produce groundbreaking research is used as the measure for all new research initiatives at JCVI. With more than 200 scientists and staff located in Maryland and California, the JCVI is one of the largest independent, not-for-profit research institutes in the United States. 
*Majors*: Biology, Chemistry, Physics, Life Sciences, Computer Science, Bioinformatics  
*Positions*: Summer Internships

Loccioni USA, Inc. – www.loccioni.com/en/
Loccioni USA, Inc. is the American subsidiary of the Italian Loccioni Group, a world leader in the design and assembly of testing equipment for the automotive sector. We are based on the values we uphold: creativity, customer orientation and knowledge management. Would you like to work in a young and dynamic environment? Would you like to know how automotive companies are evolving and where the technology is going? Come to Loccioni and be part of an awesome team that works closely with the main players in the automotive market: Ford, GM, Bosch, Delphi, Continental, amongst many others. 
*Majors*: Mechanical Engineering, Electrical Engineering, and Computer Science  
*Positions*: Field Engineers

MAGBIO Genomics, Inc. – www.magbiogenomics.com
MagBio Genomics develops and commercializes magnetic bead-based products for nucleic acid isolation including biomarkers as tools for liquid biopsy genomic research. Our current focus encompasses products that allow both safeguarding integrity of bio-samples and efficient isolation of circulating biomarkers from biological samples for human genetic research including cancer genomic studies and non-invasive prenatal testing (NIPT). Our core platform allows efficiency in the nucleic acids sequencing methods including Sanger and Next Generation Sequencing (NGS) in both manual and automated workflow. 
*Majors*: AA in Science / Biotechnology; BS in Chemistry, Biology, Biochemistry, Biotechnology  
*Positions*: Sales Reps

More Employers on the Reverse Side!
Meso Scale Diagnostics – [www.meso-scale.com](http://www.meso-scale.com)

Founded in 1995, Meso Scale Discovery (MSD) is a global leader in the development, manufacture, and commercialization of innovative assays and instruments for the measurement of molecules in biological samples. MSD’s proprietary MULTI-ARRAY technology enhances medical research and drug development by enabling researchers to profile many biomarkers simultaneously in a single sample without compromising assay performance. MSD’s technology has been widely adopted by researchers in pharmaceutical companies, government institutions, universities, and clinical laboratories worldwide for its high sensitivity, excellent reproducibility, and wide dynamic range. Throughout its history, MSD has continued to evolve its technology platform to enable researchers to solve complex biological questions and, as the Company looks toward the future, it is expanding into clinical applications and the emerging fields of personalized medicine and companion diagnostics.

**Positions:** Account Manager I (Maryland); Account Manager, Inside Sales; Associate Director, Product Control; Customer Service Rep I; Field Application Scientist; Instrument Service Manager II; Maintenance Mechanic; Manufacturing Tech I; Production Planner I; Quality Engineer I; Research Associate I, II, III; Scientist I; Software Engineer I; Systems Engineer I

National Institute of Standards and Technology (NIST) – [www.nist.gov](http://www.nist.gov)

The National Institute of Standards and Technology (NIST) was founded in 1901 and is now part of the U.S. Department of Commerce. NIST is one of the nation’s oldest physical science laboratories. From the smart electric power grid and electronic health records to atomic clocks, advanced nanomaterials, and computer chips, innumerable products and services rely in some way on technology, measurement, and standards provided by the National Institute of Standards and Technology.

**Majors:** All STEM majors including but not limited to biology, chemistry, computer science, engineering, materials science, mathematics, nanoscale science, neutron research, and/or physics  

**Positions:** Student internships are available at NIST in the Summer Undergraduate Research Fellowship (SURF) Program ([https://www.nist.gov/surf](https://www.nist.gov/surf)) or Professional Research Experience Program ([https://www.nist.gov/iaao/academic-affairs-office/nist-professional-research-experience-program-prep](https://www.nist.gov/iaao/academic-affairs-office/nist-professional-research-experience-program-prep))

Panda Programmer – [www.pandaprogrammer.com](http://www.pandaprogrammer.com)

Panda Programmer teaches computer programming to elementary and middle-school students as an after-school activity. We provide great experience in explaining complex programming concepts in simple terms.  

**Majors:** Computer Science, Information Science, and anyone who can code well  

**Positions:** Assistant and Lead Teachers

Paragon Bioservices – [www.paragonbioservices.com](http://www.paragonbioservices.com)

Paragon Bioservices provides industry-leading GMP development and manufacturing services for cutting-edge biopharmaceuticals such as recombinant viral vectors, next generation vaccines, hard-to-express recombinant proteins and oncolytic viruses. Paragon’s scientists, engineers, quality experts, manufacturing operators and project managers are experts working with biologics from research and process development to GMP manufacturing for clinical trials and commercial launch.

**Majors:** Biotechnology, Engineering, and Sciences  

**Positions:** Manufacturing Associate; Materials Control Coordinator; Facilities Technician; Associate Systems Administrator; IT Intern

Qiagen – [www.qiagen.com](http://www.qiagen.com)

QIAGEN serves more than 500,000 customers around the globe, all seeking insights from the building blocks of life – DNA, RNA and proteins. We deliver Sample to Insight solutions for molecular testing, propelling QIAGEN customers from start to finish to unlock new insights. This is how we make improvements in life possible. Doctors look to our solutions to diagnose diseases and gain precise insights for better treatment decisions. Researchers rely on our cutting-edge expertise to conquer scientific frontiers and translate genomic insights into new medicines. Forensic investigators, veterinarians and food safety labs depend on our applied technologies.

**Majors:** Biology, Molecular Biology, Biotechnology