

Tuesday, August 29, 2017 • 10:00AM - 3:00PM

Turner Concourse & MRB Prefunction Area • 720 Rutland Avenue, Baltimore, MD 21205

Time	Career Fair Event	Location
10:00am – 12:00pm	Career Fair (morning session)	Turner Concourse & MRB Prefunction Area
11:00am – 11:30am	Employer Information Session: Becton Dickinson Technology Leadership Development Program	MRB G01
11:00am – 11:30am	Employer Information Session: Lifescience Dynamics	MRB G03
12:00pm – 1:00pm	Keynote Address by Christy Wyskiel, Sr. Advisor to the President, Johns Hopkins University	Turner Auditorium
1:00pm – 3:00pm	Career Fair (afternoon session)	Turner Concourse & MRB Prefunction Area
1:00pm – 1:30pm	Employer Information Session: Siemens Healthineers	Darner Conference Room (G007)
1:00pm – 1:30pm	Employer Information Session: The Jackson Laboratory	MRB G03
1:45pm – 2:15pm	Employer Information Session: Janssen Research and Development LLC	Darner Conference Room (G007)
1:45pm – 2:15pm	Employer Information Session: Danaher Corporation	MRB G03
2:30pm – 3:00pm	Employer Information Session: Booz Allen Hamilton	MRB G01
2:30pm – 3:00pm	Employer Information Session: Roivant Sciences	MRB G03

CAREER FAIR ORGANIZERS







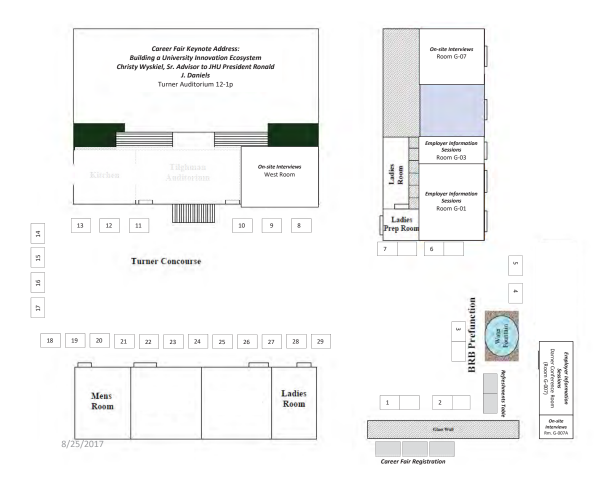






Johns Hopkins Postdoctoral Association

Johns Hopkins Biomedical Engineering EDGE Center



Exhibiting Career Fair Employer	Location
Siemens Healthineers	Booth 1
Roivant Sciences	Booth 2
Danaher Corporation	Booth 3
Jackson Laboratory (JAX)	Booth 4
Becton Dickinson, Technology Leadership Development Program & Engineering Leadership Development Program	Booth 5
Lifescience Dynamics	Booth 6
Booz Allen Hamilton	Booth 7
GlaxoSmithKline (GSK)	Booth 8
PapGene, Inc.	Booth 9
FDA Center for Veterinary Medicine	Booth 10
Canon BioMedical, Inc.	Booth 11
FDA Center for Food Safety and Applied Nutrition	Booth 12
Progenra	Booth 13
Janssen Research and Development LLC	Booth 14
Janssen Data Sciences	Booth 15
Akonni Biosystems	Booth 16
BGB Group	Booth 17
Johns Hopkins Technology Ventures (JHTV) Commercialization Academy	Booth 18
BioLegend Inc.	Booth 19
BioReliance (MilliporeSigma)	Booth 20
Hopkins Biotech Network	Booth 21
STEMCELL Technologies	Booth 22
FDA Center for Drug Evaluation & Research (CDER) Division of Microbiology Assessment	Booth 23
Medical & Educational Perspectives Group (MEP)	Booth 24
Henry M. Jackson Foundation	Booth 25
Personal Genome Diagnostics (PGDx)	Booth 26
Ripple Effect Communications	Booth 27
Women in Bio	Booth 28
GE Healthcare Life Sciences	Booth 29





Akonni Biosystems

http://www.akonni.com

Career Fair Representative(s):
Rebecca Holmberg, PhD, Director of Application Development
Dr. Thomas Sebastian, PhD, Senior Scientist
Ryan Norville, Bioengineer

Akonni Biosystems, based in Frederick, Maryland, is a molecular diagnostics (MDx) company that develops, manufactures, and markets integrated molecular diagnostic systems. We're in close proximity to Ft. Detrick, the National Institutes of Health (NIH), and the National Cancer Institute (NCI). We maintain a state-of-the-art manufacturing facility of nearly 20,000 square feet. Our vision is to build a flexible diagnostic platform and common manufacturing infrastructure (low cost and scalable) for our microarray products, which enables multiplexed pattern recognition of genetic, protein, metabolite or small molecule markers associated with the host or pathogen.

Employer Industry Area: Biotechnology | Medical Devices

Types of Opportunities Employer is Recruiting: Full Time positions | Fellowships

Location(s) of Current Employer Opportunities: Frederick, MD

Fields of Study Employer is Recruiting: Applied Health Science Informatics (MS level) | Biochemistry, Cellular and Molecular Biology | Human Genetics and Molecular Biology | Molecular Microbiology and Immunology

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows | MS candidates and/or recent alumni

An array of molecular diagnostic information at your fingertips

We are seeking future hires in the following areas:

Biology Molecular Biology Systems Engineers Software Engineers Electrical Engineers Quality Engineers



Akonni Biosystems, based in Frederick, Maryland, is a molecular diagnostics (MDx) company that develops, manufactures, and markets integrated diagnostic systems.



www.akonni.com



The **Technology Leadership Development Program's (TLDP)** vision is to develop future leaders of BD's R&D organization by providing TLDP associates with broad and deep technical assignments across BD.

The program consists of three successively more challenging assignments that can span multiple businesses and / or locations within the Company. These assignments are designed to strengthen technical depth and leadership skills.

A personalized and dynamic career path is sculpted for each TLDP associate with the influence of senior R&D leaders and your personal skills and interests.







Becton Dickinson Technology Leadership Development Program & Engineering Leadership Development Program

http://www.bd.com/en-us

http://www.bd.com/en-us/company/careers/university-relations-and-recruitment/phd-masters-program
http://www.bd.com/en-us/company/careers/university-relations-and-recruitment/undergraduateprograms/engineering-development-program

Career Fair Representative(s):
Beth R. Lorden, PhD, Senior Engineer
Sean D. Connell, PhD, RAC Senior Engineer
Neil Terry, PhD, Senior Manager, R&D



Organization is holding an information session.

BD provides innovative solutions that help advance cellular studies and genomics, enhance the diagnosis of infectious disease and cancer, improve medication management, promote infection prevention, equip surgical and interventional procedures, optimize respiratory care and support the management of diabetes. BD has more than 45,000 associates across 50 countries who work in close collaboration with customers and partners to help enhance outcomes, lower health care delivery costs, increase efficiencies, improve health care safety and expand access to health.

The BD Technology Leadership Development Program (TLDP) is our program for graduates with an advanced degree. The TLDP consists of three successively more challenging assignments that can span multiple businesses and/or locations within BD, strengthening the skills of these high-potential associates while developing their leadership skills across multiple disciplines.

The BD Engineering Development Program (EDP) is our entry-level rotational program for new engineering graduates. The EDP consists of three one-year rotations ranging from product feasibility, to implementation in R&D and manufacturing environments.

Employer Industry Area: Medical Devices

Types of Opportunities Employer is Recruiting: Full Time positions

Location(s) of Current Employer Opportunities: Multiple locations and BD businesses within key research and development facilities such as: Baltimore, MD; Sandy, UT; Vernon Hills, IL; Saint Louis, MS, Mannford, OK; Research Triangle Park, NC; San Diego, CA; San Jose, CA, and Franklin Lakes, NJ.

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows | MS candidates and/or recent alumni





BGB Group

http://bgbgroup.com/

Career Fair Representative(s):
TBD

BGB Group is a marketing communications organization that supports the promotional and educational objectives of pharmaceutical, biotech and medical device clients. Its two agencies subsidiaries, BGB New York and BIONYC, offer capabilities that span medical and marketing consulting, promotional advertising, medical education and digital execution.

Employer Industry Area: Consulting, Marketing and Advertising

Types of Opportunities Employer is Recruiting: Full Time positions

Location(s) of Current Employer Opportunities: New York City- SoHo area **Fields of Study Employer is Recruiting:** All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni |

Postdoctoral Fellows or Clinical Fellows

Employer Work Authorization Restrictions: US Citizens, Permanent Residents and international students

requiring sponsorship





http://biolegend.com/ https://www.facebook.com/BioLegend/

Career Fair Representative(s):
Joshua Croteau, PhD, Technical Applications Scientist

BioLegend develops world-class, cutting-edge antibodies, recombinant proteins, bioassays, and other reagents for biomedical research, manufactured in our state-of-the-art facility in San Diego, California. Our mission is to accelerate research and discovery by providing the highest quality products at an outstanding value, along with superior customer service and technical support. BioLegend was incorporated in June, 2002. The founder and CEO of BioLegend, Gene Lay, D.V.M., who was also the cofounder of PharMingen.

Employer Industry Area: Biotechnology

Types of Opportunities Employer is Recruiting: Full Time positions

Location(s) of Current Employer Opportunities: San Diego, CA | Dedham, MA

Fields of Study Employer is Recruiting: Biochemistry | Biochemistry, Cellular and Molecular Biology | Biological Chemistry | Cellular and Molecular Medicine | Cellular and Molecular Physiology | Human Genetics and Molecular Biology | Immunology | Molecular Medicine | Molecular Microbiology and Immunology | Neuroscience | Pathobiology | Pharmacology and Molecular Sciences | Toxicology

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows | Other MS candidates and/or recent alumni

Employer Work Authorization Restrictions: US Citizens, Permanent Residents and international students requiring sponsorship





BioReliance (MilliporeSigma)

http://www.bioreliance.com

Career Fair Representative(s):

Kathleen Bolden, Recruiting Manager, Process Solutions

John Zehmer, PhD, Senior Scientist, Clearance Services

Marian McKee, PhD, Head, Global Operational Development Services

As part of the Sigma-Aldrich Corporation (SAFC) business unit, BioReliance is a leading provider of cost-effective contract services, offering more than 1,000 tests or services related to biologics safety testing, specialized toxicology and animal health services. BioReliance has more than 700 employees and has laboratory operations in Rockville, MD and Scotland. With the 2015 combination of EMD Millipore and Sigma-Aldrich, we now have a broad portfolio of 300,000 products, an expanded global footprint and an industry-leading eCommerce platform - SigmaAldrich.com. Our purpose is to solve the toughest problems in life science by collaborating with the global scientific community – and through that, we aim to accelerate access to better health for people everywhere. We provide scientists and engineers with best-in-class lab materials, technologies and services. We are dedicated to making research and biotech production simpler, faster and safer.

Employer Industry Area: Biotechnology | Contract Research Organization | Pharmaceuticals

Types of Opportunities Employer is Recruiting: Full Time positions

Location(s) of Current Employer Opportunities: DC Metro - Montgomery County

Fields of Study Employer is Recruiting: Applied Health Science Informatics (MS level) | Biochemistry | Biochemistry, Cellular and Molecular Biology | Biological Chemistry | Cellular and Molecular Medicine | Cellular and Molecular Physiology | Human Genetics and Molecular Biology | Immunology | Molecular Biophysics | Molecular Medicine | Molecular Microbiology and Immunology | Pharmacology and Molecular Sciences | Toxicology | Additional Fields of Study include: Virology, Quality Assurance and Auditors

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows | MS candidates and/or recent alumni | MPH candidates and/or recent alumni | Other Masters candidates and/or recent alumni





Booz Allen Hamilton

https://www.boozallen.com/
https://www.boozallen.com/insights.html

Career Fair Representative(s):
Akins Lawal, University Partnership Lead
Danesha Rogers
John Park, Consultant (tentative)



Organization is holding an information session.

Booz Allen Hamilton has been at the forefront of strategy and technology for more than 100 years. Today, the firm provides management and technology consulting and engineering services to leading Fortune 500 corporations, governments, and not-for-profits across the globe. Booz Allen partners with public and private sector clients to solve their most difficult challenges through a combination of consulting, analytics, mission operations, technology, systems delivery, cybersecurity, engineering, and innovation expertise.

Employer Industry Area: Consulting

Types of Opportunities Employer is Recruiting: Full Time positions | Internships | Fellowships

Location(s) of Current Employer Opportunities: DC Metro Area

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows

Employer Work Authorization Restrictions: US Citizens Only (due to security clearance and/or federal law requirements)





Canon BioMedical, Inc.

https://www.canon-biomedical.com/online/portal/vp7

Career Fair Representative(s):
Leka Papazisi, PhD, Senior Scientist
Lex Terenchin, Talent Acquisition Manager
Rebecca O'Malley, Marketing Specialist

Canon BioMedical, Inc. is focused on empowering the biomedical research and healthcare communities by developing, manufacturing and marketing innovative technologies and solutions. The technologies and solutions developed will help enable clinicians and scientists to improve our health and advance science. Canon BioMedical seeks the best and brightest candidates with a passion for their field and for contributing to the development of cutting edge technology designed to improve biomedical research and molecular diagnostics. With a "start up" feel combined with the benefits of being part of a major corporation, Canon BioMedical provides an environment that values collaboration, cooperation, communication, fairness, integrity, and mutual respect.

Employer Industry Area: Biotechnology | Medical Devices

Types of Opportunities Employer is Recruiting: Full Time positions | Internships

Location(s) of Current Employer Opportunities: Rockville, MD

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows | MS candidates and/or recent alumni | Other Masters candidates and/or recent alumni





Danaher Corporation

http://danaher.com
http://www.youtube.com/user/danahercorporation

Career Fair Representative(s):
Bethany Delgado, MBA, HR Operations Manager
Sarah Kehoe, PhD, Global Innovations Manager
Matt Li, Senior Development Scientist



Organization is conducting one-on-one interviews



Organization is holding an information session.

Danaher is a global science & technology innovator committed to helping our customers solve complex challenges and improve quality of life worldwide. Our world-class brands are leaders in some of the most demanding and attractive industries. We are united by our culture and operating system, the Danaher Business System (DBS), which is our competitive advantage. Danaher has a wide portfolio of brands and among them is the Life Sciences and Diagnostics platform where you can find organizations such as Beckman Coulter, Cepheid, SCIEX and more.

Danaher's Life Sciences and Diagnostics teams are looking for bright and innovative individuals to join our iDEAS Program (formerly known as Beckman Coulter's SEIP Program). iDEAS (Innovation Defines Engineers and Scientists) is a highly competitive, inter-site science and engineering program to jump start your career. Over the span of 18 months, this rotational program offers a smooth transition from academia to industry while having the opportunity to work on 3 different, 6 month long projects in both technical and non-technical functions (Commercial, Marketing and IT). The intent of this program is to provide exposure to DBS, product knowledge, networking, customer site visits, development training, and visibility to product and service functions that will position you to advance your career within the organization.

Employer Industry Area: Biotechnology

Types of Opportunities Employer is Recruiting: Full Time positions

Location(s) of Current Employer Opportunities: Sunnyvale, CA | Brea, CA | Sacramento, CA | Chaska, MN | Miami, FL | Indianapolis, IN

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study | Biology | Chemistry | Immunology | Molecular Biology

Additional Fields of Study include: Bachelor's or Master's degree in the following disciplines: Mechanical, Electrical, Biomedical, Computer Science, Data Science/Analytics or related discipline

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | MS candidates and/or recent alumni





FDA Center for Drug Evaluation & Research (CDER) Division of Microbiology Assessment

http://www.fda.gov

Career Fair Representative(s):
Erika Pfeiler, PhD, Microbiologist
John Arigo, PhD, Branch Chief (Acting)-Branch 1, Office of Process and Facilities, Division of
Microbiology Assessment

The Center for Drug Evaluation and Research (CDER) performs an essential public health task by making sure that safe and effective drugs are available to improve the health of people in the United States. The Division of Microbiology Assessment performs sterility assurance reviews on ANDAs, NDAs, BLAs, and INDs to assess the risk of microbial contamination on sterile drug products.

Employer Industry Area: Government

Types of Opportunities Employer is Recruiting: Other: GDUFA Term Positions

Location(s) of Current Employer Opportunities: Silver Spring, MD

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows





FDA Center for Food Safety and Applied Nutrition

http://www.fda.gov/cfsanjobs

Career Fair Representative(s):

Demetria Lisenby, Director, Division of Workforce Management
Jason Aungst, Supervisory, Consumer Safety Officer
Celeste Johnston, Supervisory, Consumer Safety Officer
Veronica Carroll, Management Analyst

At FDA's Center for Food Safety and Applied Nutrition (CFSAN), you can make a difference in protecting the health of the American people. We have an ongoing need for qualified individuals with backgrounds in food safety, nutrition, healthrelated sciences and health policy.

Employer Industry Area: Government

Types of Opportunities Employer is Recruiting: Full Time positions | Internships | Fellowships

Location(s) of Current Employer Opportunities: Nationwide

Fields of Study Employer is Recruiting: Biochemistry | Biological Chemistry | Epidemiology and Human Genetics | Health Sciences Information | Toxicology

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni

Employer Work Authorization Restrictions: US Citizens Only (due to security clearance and/or federal law requirements)





FDA Center for Veterinary Medicine

https://www.fda.gov/AnimalVeterinary/default.htm https://twitter.com/FDAanimalhealth

Career Fair Representative(s):
Mary Wathen, Program Analyst
Heather Lombardi, PhD, Supervisory Chemist



Organization is conducting one-on-one interviews

The Center for Veterinary Medicine (CVM) is an internationally recognized public health organization that works to fulfill the Food and Drug Administration's public health mission. CVM has regulatory authority over food, food additives, drugs, and devices for animals. These animals include those from which human foods are derived, as well as pet (or companion) animals. We are responsible for regulating the food, food additives, drugs, and devices given to over one hundred million companion animals, plus millions of poultry, cattle, swine, and minor animal species. Due to the immensity of its charge, CVM depends upon a diverse and dedicated workforce. We recognize the importance of multi-disciplinary teamwork in reaching superior and timely regulatory decisions therefore we foster an atmosphere where every employee's contribution is important. New concepts, ideas, and creative approaches to improve current operations and to meet existing and future challenges are encouraged. Our goal is to not only enable our employees to positively impact the Center today, but to prepare our workforce for the demands, responsibilities, and career opportunities of tomorrow.

The decision to become a part of the Center for Veterinary Medicine is a significant one. Once on board, you have also decided to share in the responsibility for the success and stewardship of the entire organization. Thus, your contributions directly benefit those we serve. The rewards are indescribable. The opportunities that await you are limitless. Begin your career with CVM today. Current full-time employment opportunities exist for Ph.D. candidates and recent alumni, postdoctoral fellows, and/or clinical fellows in the biomedical field. Please submit your letter of interest, resume, and unofficial transcripts to: CVMOpportunities@fda.hhs.gov with the subject line of "Biomedical Careers". Questions may also be directed to the CVM Opportunities mailbox.

Employer Industry Area: Government

Types of Opportunities Employer is Recruiting: Full Time positions | Fellowships

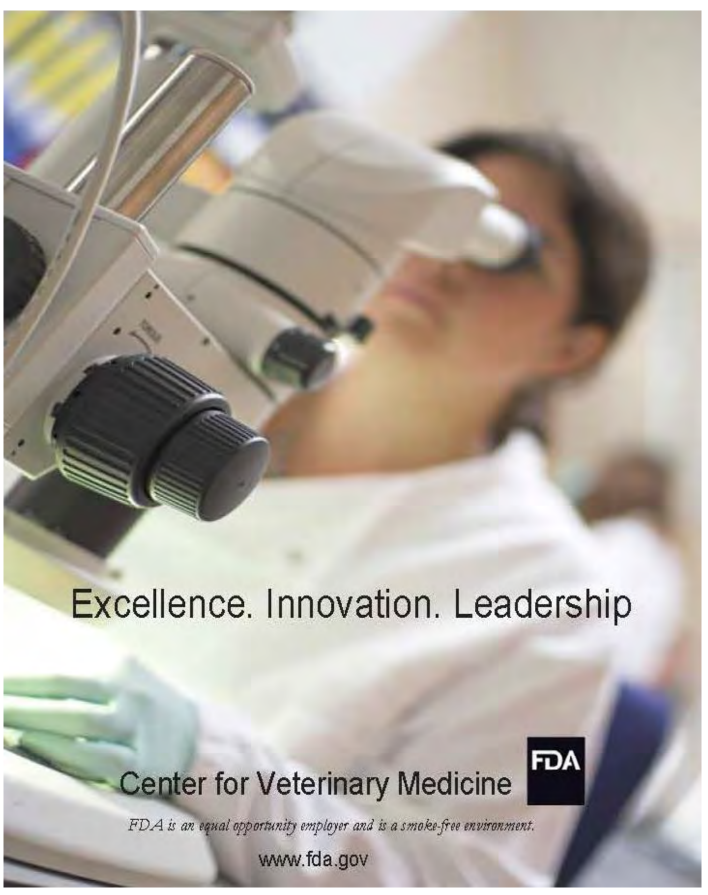
Location(s) of Current Employer Opportunities: Rockville, MD

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni |

Postdoctoral Fellows or Clinical Fellows









GE Healthcare Life Sciences

http://www.gelifesciences.com

Career Fair Representative(s):

Rob Douglas, Account Manager, Life Sciences

Kenyatta Lucas, PhD, Consumables Modality Sales Specialist

The Life Sciences business of GE Healthcare exists to enable and accelerate molecular and precision medicine. We do this by helping our customers discover, make and use new medicines. Healthcare needs more precise diagnoses and treatments to improve patient outcomes, address the globally rising incidence of lifestyle and chronic diseases, and help reduce the \$350 billion wasted each year on poorly-targeted medicines.

We empower researchers with the innovative tools and analytics to research and develop tomorrow's therapeutics. We drive productivity for the biopharmaceutical industry and help create manufacturing capacity in under-served markets. We enable increasingly accurate diagnoses by providing advanced in vivo imaging agents & in vitro diagnostics. We are helping create the future of regenerative medicine and cell therapy with customers by providing novel tools, technologies and methods. We work on the things that matter to become trusted partners with our customers, combining our deep expertise, integrity, and heritage in diagnostics and biotechnology with an extensive global network and strength in infrastructure and services. We are a \$4.0 billion business of GE Healthcare serving researchers, pharmaceutical companies, and clinicians.

Employer Industry Area: Life Sciences | Research

Types of Opportunities Employer is Recruiting: Internships

Location(s) of Current Employer Opportunities: Baltimore

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni |

Postdoctoral Fellows or Clinical Fellows





http://gsk.com

Career Fair Representative(s):

Arthur Edge, MSE, Technology Manager, Biopharmaceutical Technology Robert Ryland, MS, Senior Manager, Biopharmaceutical Technology Guruvasuthevan Thuduppathy, PhD, Senior Manager, Biopharmaceutical Technology

GSK is a science-led global healthcare company that researches and develops a broad range of innovative products in three primary areas of pharmaceuticals, vaccines and consumer healthcare. Headquartered in the United Kingdom, GSK has a significant global presence with commercial operations in more than 150 countries, a network of 87 manufacturing sites, and large R&D centers in the UK, USA, Belgium and China. GSK employees work in two sites in Rockville, Maryland, outside Washington, D.C. The company's biopharmaceutical manufacturing facility is part of GSK Global Manufacturing and Supply (GMS), which makes biopharmaceutical drug substance for clinical trials and commercial use. The Rockville Biopharm site consists of two FDA-licensed facilities for large and small scale manufacturing and a process development laboratory. The site manufactures products approved for the treatment of Lupus, severe asthma and inhalation anthrax, and makes drug substances for other companies as a third party contract manufacturer (CMO). Newer to the area and growing rapidly is GSK's U.S. Vaccines R&D Center, a state-of-the-art facility at the forefront of vaccine research and development, combating some of the most important diseases known to man and addressing the medical needs of people of all ages around the world. The center moved to Rockville in 2016.

Employer Industry Area: Pharmaceuticals

Types of Opportunities Employer is Recruiting: Full Time positions | Internships | Other: Co-ops

Location(s) of Current Employer Opportunities: Rockville, MD | Upper Merion, PA

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni





The Henry M. Jackson Foundation

http://careers.hjf.org/

Career Fair Representative(s):
Wangui Muniu, Human Resource Coordinator
Jeff Beckhorn, Recruiter
Erin Keyes, Junior Recruiter

The Henry M. Jackson Foundation for the Advancement of Military Medicine, Inc. (HJF) is a global organization dedicated to advancing military medical research. We serve military, medical, academic and government clients by administering, managing and supporting preeminent scientific programs that benefit members of the armed forces and civilians alike.

Employer Industry Area: Non-Profit/NGO | Health Care | Research - Clinical

Types of Opportunities Employer is Recruiting: Full Time positions

Location(s) of Current Employer Opportunities: Nationwide

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni |

Postdoctoral Fellows or Clinical Fellows

Employer Work Authorization Restrictions: US Citizens and Permanent Residents



Do More Than Make a Great Career Move ... Make a Difference

Joining HJF is more than just a smart career move. It signifies your commitment to improving the health and quality of life of the nation's troops and the world's citizens. Whether in our U.S. headquarters or one of more than 100 locations worldwide, you will work with leading researchers to solve the toughest challenges facing military medicine.





THE HENRY M. JACKSON FOUNDATION FOR THE ADVANCEMENT OF MILITARY MEDICINE, INC.

Visit us at www.hjf.org/careers

An Equal Opportunity Employer





Hopkins Biotech Network

http://hopkinsbio.org/

Career Fair Representative(s): TBD

Hopkins Biotech Network's mission is to create a stronger biotech community which addresses the diverse interests and career aspirations of its members. We at HBN focus on critical issues in biotechnology and seek to bridge the gap between the three main stakeholders in the biotech field: industry, academia, and government. HBN serves Johns Hopkins University trainees across all campuses and disciplines who are interested in pursuing careers in the field of biotechnology, provide networking opportunities, skills-based professional development workshops, alumni engagement, and mentoring for aspiring entrepreneurs at many levels of training. HBN connects all JHU campuses and works closely with many University and regional partners to grow our biotechnology ecosystem.

Employer/Industry Area: Biotechnology

Types of Opportunities: Other - Volunteer positions

Field of Study: All Biomedical PhD fields of study

Type of Graduate Students: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows | MS candidates and/or recent alumni | MPH candidates and/or recent alumni | Other Masters candidates and/or recent alumni | MD candidates and/or recent alumni

Employer/Work Authorization Restrictions: N/A





The Jackson Laboratory

http://www.jax.org/postdoc

Career Fair Representative(s): Heather Dillon, University Relations Specialist



Organization is holding an information session.

The Jackson Laboratory is an independent, nonprofit biomedical research institution and National Cancer Institute-designated Cancer Center with academic research campuses in Bar Harbor, Maine, and Farmington, Conn. Our researchers are accelerating the search for cures by leading genetics and genomics investigations to find more effective, precise and personalized ways to treat, prevent and cure disease. JAX is actively seeking outstanding Postdoctoral Associates to contribute to our important mission of discovering precise genomic solutions for disease and empowering the global biomedical community in our shared quest to improve human health. Join our academic research team and help us lead the search for tomorrow's cures today. JAX postdoctoral trainees conduct cutting-edge basic and translational research and have the opportunity to experience both clinical and business applications through JAX's mission-driven research initiatives that seek to improve human health. JAX is also committed to training and supporting the next generation of scientific leaders and offers an extensive series of courses and conferences to help PhD students develop their research and professional skills.

Employer Industry Area: Non-profit (Biotechnology, Biomedical Research)

Types of Opportunities Employer is Recruiting: Full Time positions | Fellowships | Academic Postdoc Training, Independent Faculty Research Positions

Location(s) of Current Employer Opportunities: Farmington, CT | Bar Harbor, ME

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows | MS candidates and/or recent alumni | MPH candidates and/or recent alumni | Other Masters candidates and/or recent alumni | MD candidates and/or recent alumni

Employer Work Authorization Restrictions: US Citizens, Permanent Residents and international students requiring sponsorship



SEARCH.



THE JACKSON LABORATORY

Make the most of your research experience in bioinformatics, computational biology, genomic research, IT/software engineering and computer science at The Jackson Laboratory for Genomic Medicine in Farmington, CT. Be part of cutting edge research and a team led by world-class faculty who are on the forefront of precision medicine.

Learn more about postdoctoral, genomic research and computational science positions at The Jackson Laboratory at www.jax.org/careers.

Join the mission to discover tomorrow's cures.

Driven by her need to solve medical mysteries, Lauren Peterson, Ph.D. joined The Jackson Laboratory for Genomic Medicine. Lauren's mission is to understand gene expression and how professional athletes' microbiomes impact their performance compared to the average weekend warrior.







Janssen Data Sciences

http://www.careers.jnj.com/

Career Fair Representative(s): Nick Baro, PhD, Senior Scientist Grace Wang Jonathan Cornibe, IT Lead, Data Sciences

The Data Sciences department within Janssen Pharmaceuticals is looking for outstanding scientists interested in designing, developing, and fielding data mining solutions that have direct impact to patients. Janssen Research & Development, L.L.C. develops treatments that improve the health and lifestyles of people worldwide. Research and development areas encompass novel targets in neurologic disorders, gastroenterology, oncology, infectious disease, diabetes, hematology, metabolic disorders, immunologic disorders, and reproductive medicine.

Employer Industry Area: Biotechnology | Pharmaceuticals

Types of Opportunities Employer is Recruiting: Full Time positions

Location(s) of Current Employer Opportunities: Spring House, PA | Raritan, NJ | Titusville, NJ

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows





Janssen Research and Development LLC

http://www.careers.jnj.com/explore-careers-function http://www.janssen.com/research-and-development

Career Fair Representative(s):
Michael Finley, PhD, Principal Scientist, Screening



Organization is conducting one-on-one interviews



Organization is holding an information session.

At the Janssen Pharmaceutical Companies of Johnson & Johnson, we are working to create a world without disease. Janssen Research & Development, L.L.C. develops treatments that improve the health and lifestyles of people worldwide. Research and development areas encompass novel targets in neurologic disorders, gastroenterology, oncology, infectious disease, diabetes, hematology, metabolic disorders, immunologic disorders, and reproductive medicine.

Employer Industry Area: Pharmaceuticals

Types of Opportunities Employer is Recruiting: Full Time positions

Location(s) of Current Employer Opportunities: Spring House, PA

Fields of Study Employer is Recruiting: Biochemistry | Biochemistry, Cellular and Molecular Biology | Biological Chemistry | Cellular and Molecular Physiology | Molecular Biophysics | Pharmacology and Molecular Sciences | Additional Fields of Study include: Cellular and Molecular Pharmacology, Enzymology, Biophysics, Protein Purification, X-ray Crystallography

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows | MS candidates and/or recent alumni





Johns Hopkins Technology Ventures (JHTV) Commercialization Academy

https://ventures.jhu.edu/

Career Fair Representative(s):
Seth Zonies, PhD, Senior Technology Transfer Associate
Benjamin Gibson, Commercialization Strategy Group Manager
Alysia Posluszny, Education Coordinator

The Commercialization Academy is an instructional and experiential student employee and intern program that concentrates on providing support for the assessment of the commercial potential and marketing of new technologies disclosed to Johns Hopkins Technology Ventures (JHTV). Interns will be exposed to a wide range of emerging technologies and commercialization opportunities in the JHU community. Interns typically commit >8 hrs. per week.

Employer Industry Area: Academic Technology Transfer | Business Development | Education

Types of Opportunities Employer is Recruiting: Internships

Location(s) of Current Employer Opportunities: Baltimore- JHU SOM Ashland Building

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows

Employer Work Authorization Restrictions: US Citizens Only (due to security clearance and/or federal law requirements)





Lifescience Dynamics

http://www.lifesciencedynamics.com/ https://www.linkedin.com/in/lifescience-dynamics-limited-9babb87b/

Career Fair Representative(s):
Anaïs Marsac, Talent Acquisition Lead
Andreia Ribeiro, PhD, Engagement Manager
Neil Patel, PharmD, Senior Business Analyst



Organization is holding an information session.

Founded in 2004, Lifescience Dynamics is a decision support firm helping life science companies (pharmaceutical, biotechnology, diagnostics and medical devices) with strategic insight and foresight to improve their assumptions, enabling them to make better decisions. Typical projects undertaken aim to address clients' business issues and challenges to maximise the full commercial potential of their assets.

Employer Industry Area: Consulting

Types of Opportunities Employer is Recruiting: Full Time positions

Location(s) of Current Employer Opportunities: Boston MA

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows | Other MS candidates and/or recent alumni | MPH candidates and/or recent alumni | Other Masters candidates and/or recent alumni | MD candidates and/or recent alumni



At Lifescience Dynamics we combine your scientific excellence with our knowledge of the pharmaceutical industry to answer our clients toughest strategic and operational questions.



APPLY TODAY

www.lifesciencedynamics.com/careers













Medical and Educational Perspectives Group (MEP)

http://www.mepjhu.dreamhosters.com/

Career Fair Representative(s):
Margaret Chow, MEP Board Member
John Hickey, MEP Board Member
Alina Predescu, MEP Board Member

Medical and Educational Perspectives (MEP) is an organization that facilitates and fosters interdisciplinary education, entrepreneurship, and medical innovation. We have the mission to bridge the gap between research and entrepreneurship by harnessing the ideas and skills of interdisciplinary groups. Join our fall course! October-December: *ME.210.705: Medical Entrepreneurship: Bridging the Gap between Research and Practice,* In the biomedical sciences, researchers, funding agencies and other stakeholders are increasingly concerned about the gap between research and practice. In this course, we will explore the potential for entrepreneurship to bridge this gap. Over the course of the semester, we will explore several themes on the path from scientific discovery to commercialization, with simple medical devices as real-life cases. This practicum will serve as a start-up boot camp on how to bring your idea to life and create a business model that gets the attention of investors.

Employer Industry Area: Biotechnology | Medical Devices | Pharmaceuticals | Public Health | Start-Up/Entrepreneurship

Types of Opportunities Employer is Recruiting: Other - Entrepreneurial and medical focused courses, competitions, and financial opportunities

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students/Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows | MS candidates and/or recent alumni | MPH candidates and/or recent alumni | Other Masters candidates and/or recent alumni | MD candidates and/or recent alumni

Employer Work Authorization Restrictions: US Citizens, Permanent Residents and international students requiring sponsorship





PapGene, Inc.

http://www.papgeneinc.com

Career Fair Representative(s):
Howie Kaufman, MBA, CEO

At PapGene, Inc. we are developing innovative tests that uncover early-stage cancers from the analysis of easily accessible body fluids. Our approach is to detect cancers by the same genetic defects (acquired mutations) that drive cancer growth. The key challenge in identifying cancers through their mutations is the high level of accuracy required by such tests. In the body fluids of patients with early-stage cancers, mutations indicative of cancers are rare in comparison to the large excess of DNA contributed by healthy cells. PapGene, Inc.'s proprietary next-generation DNA sequencing technology overcomes this accuracy barrier. Powered by error-reducing Safe-SeqS technology licensed from Johns Hopkins University, our proprietary technology can reliably distinguish the rare, genuine mutations indicative of cancers from technical artifacts.

Employer Industry Area: Biotechnology

Types of Opportunities Employer is Recruiting: Full Time positions | Internships

Location(s) of Current Employer Opportunities: Baltimore

Fields of Study Employer is Recruiting: Epidemiology and Human Genetics | Health Sciences Informatics (MS level) | Human Genetics and Molecular Biology | MD/PhD program

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows





Personal Genome Diagnostics (PGDx)

http://www.personalgenome.com/
http://www.personalgenome.com/blog/

Career Fair Representative(s):
Alexandra Smith, HR Coordinator
Jacqueline Waynee, Technical Application Specialist

Personal Genome Diagnostics (PGDx) is a provider of advanced technology solutions based on Next Generation Sequencing (NGS) and related technologies for cancer genome analysis. PGDx is CLIA certified for high-complexity molecular testing using whole exome and targeted analysis approaches. Research and custom approaches include whole genome, exome, custom capture, targeted and plasma analysis. PGDx has developed and introduced a number of proprietary methods to study blood and tissue tumor samples, including methods for advanced bioinformatics analysis.

Employer Industry Area: Biotechnology

Types of Opportunities Employer is Recruiting: Full Time positions | Internships

Location(s) of Current Employer Opportunities: Baltimore, MD

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni

Employer Work Authorization Restrictions: US Citizens, Permanent Residents and international students requiring sponsorship





Progenra Inc.

http://www.progenra.com/

Career Fair Representative(s):
Tauseef Butt, PhD, CEO
Patrick Arsenault, PhD, Assistant Director, R&D

Progenra's mission is to leverage its expertise in the ubiquitin-proteasomal pathway and cellular protein regulation, acquired over several years, to discover and develop medicines to fill unmet medical needs in a spectrum of therapeutic areas.

Employer Industry Area: Biotechnology | Drug Discovery

Types of Opportunities Employer is Recruiting: Full Time positions | Other – Part-time positions

Location(s) of Current Employer Opportunities: Malvern, PA (Suburb of Philadelphia)

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Additional Fields of Study include: PhD and Masters level Life Sciences, Experimental Scientist, and Masters level Business and Business Development

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows

Employer Work Authorization Restrictions: US Citizens, Permanent Residents and international students requiring sponsorship | Work Authorization and International student sponsortship available





Ripple Effect Communications

http://rippleeffect.com/ https://www.linkedin.com/company-beta/1536559/

Career Fair Representative(s):
Amanda DeRocco, PhD, Program Manager
Gary Vornheder, HR Manager
Kristen Swaney, PhD, Communications Intern

Ripple Effect Communications, Inc. is an innovator in the areas of strategy and public policy. Providing a broad range of services in strategy, workforce development, public policy, information technology, communications, conference services, and program management. Ripple Effect is committed to delivering solutions that change the way our federal government clients do business.

Employer Industry Area: Communications & Outreach | Program Management & Policy

Types of Opportunities Employer is Recruiting: Full Time positions | Internships | Other – Part-time positions

Location(s) of Current Employer Opportunities: Baltimore/DC area

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows | Other MS candidates and/or recent alumni | MPH candidates and/or recent alumni | Other Masters candidates and/or recent alumni





Roivant Sciences

http://Roivant.com

Career Fair Representative(s):

Lindsay Kelly, JD, MBA, CFA, Vice President, Business Development
Andrew Bogorad, Associate, Business Development
Alex Tracey, VP, Pharmaceutical Development and Manufacturing, CMC
Brante P. Sampey, PhD, Associate Director, Nonclinical Safety Assessment
Jillian Lindsey, Executive Administrator, Business Development



Organization is conducting one-on-one interviews



Organization is holding an information session.

Roivant is dedicated to transformative innovation in healthcare. Our mission is to systematically reduce the time and cost of the drug development process. We partner with innovative biopharmaceutical companies and academic institutions to ensure that important medicines are rapidly delivered to patients. Our goal is to serve our partners, contribute positively to the healthcare system, and improve the lives of patients around the world. Roivant is the parent of a growing family of companies focused on diverse therapeutic areas including neurology, dermatology, urology, endocrinology, women's health, and rare diseases.

Employer Industry Area: Biotechnology

Types of Opportunities Employer is Recruiting: Full Time positions

Location(s) of Current Employer Opportunities: New York, NY | Durham, NC | Basel, Switzerland

Fields of Study Employer is Recruiting: Biochemistry | Biochemistry, Cellular and Molecular Biology | Biological Chemistry | Cellular and Molecular Medicine | Cellular and Molecular Physiology | Immunology | Molecular Biophysics | Molecular Microbiology and Immunology | Neuroscience | Pathobiology | Pharmacology and Molecular Sciences

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows | Other MS candidates and/or recent alumni | MPH candidates and/or recent alumni | Other Masters candidates and/or recent alumni | MD candidates and/or recent alumni

Employer Work Authorization Restrictions: US Citizens and Permanent Residents | Other - EU work authorization





Siemens Healthineers

https://usa.healthcare.siemens.com/ https://www.linkedin.com/company-beta/157241/

Career Fair Representative(s):
Tommaso Mansi, Director of R&D, Medical Imaging
Emin Salehli, Sr. Recruiter, Talent Acquisition



Organization is conducting one-on-one interviews



Organization is holding an information session.

Siemens Healthineers develops innovations that support better patient outcomes with greater efficiencies, giving providers the confidence they need to meet the clinical, operational and financial challenges of a changing healthcare landscape. As a global leader in medical imaging, laboratory diagnostics, and healthcare information technology, we have a keen understanding of the entire patient care continuum—from prevention and early detection to diagnosis and treatment.

Employer Industry Area: Biotechnology | Healthcare IT | Medical Devices | Medical Technology

Types of Opportunities Employer is Recruiting: Full Time positions | Internships

Location(s) of Current Employer Opportunities: Princeton, NJ

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Additional Fields of Study include: PhD and MS level candidates with backgrounds in Computer Science, Artificial Intelligence, Deep Learning /Reinforcement Learning, Medical Imaging Analytics, Machine Learning, Computer Vision, Image-guided Therapy Technologies, Visualization and Computer Graphics, Computer Science, High Performance Computing, Software Development

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | MS candidates and/or recent alumni

Employer Work Authorization Restrictions: US Citizens, Permanent Residents and international students requiring sponsorship

Be at the heart of innovation



With more than **45,000 employees** around the world, Siemens Healthineers is making a difference in the lives of our customers and their patients. Ranked in the top 25 list of the **"Most Attractive Employers in the World"** by LinkedIn in 2017, our teams work hard every day to develop innovations that support better patient outcomes with greater efficiencies. Our Medical Imaging Technologies team in Princeton, NJ, conducts research which is translated into state-of-the-art AI technologies for advanced clinical solutions for improving the quality of healthcare, specifically in the fields of diagnostic imaging, image-guided therapy, and personalized medicine.

Positions Available at Siemens Healthineers Technology Center – Medical Imaging Technologies, Princeton, NJ

- · Artificial Intelligence
- · Deep Learning / DRL
- Medical Imaging Analytics
- Computer Vision
- Image-Guided Therapy Technologies
- Visualization and Computer Graphics

The diverse and inclusive culture in our Technology Center encourages innovation and collaboration; promoting a healthy and balanced lifestyle. We offer:

- Competitive salary and benefits package including savings plans
- Exciting employee discount programs covering everyday products/services
- Excellent paid time-off programs encouraging a healthy work life balance
- · Tuition reimbursement for higher education development



Join Us

The research scientists in our Technology Center have the opportunity to work with an ample supply of real clinical data, have access to our powerful supercomputing infrastructure and are encouraged to publish research under their own name. Our organization is comprised of the world's most talented scientists, engineers and technical experts from across the globe. We hold hundreds of awarded patents, have been published in some of the world's top journals and presented at prestigious conferences.

Be a part of this leading medical imaging organization as we shape the future through innovation.

For additional information or questions, please reach out to Emin Salehli, Sr. Recruiter, Talent Acquisition:

https://www.linkedin.com/in/eminsalehli/



To learn more, visit: usa.siemens.com/ abouthealthineers







STEMCELL Technologies

http://stemcell.com

Career Fair Representative(s):
Richard Hildreth, PhD, Technical Sales Representative

STEMCELL Technologies is a biotechnology company that develops specialty cell culture media and cell separation products to support research in the fields of immunology, hematology, neuroscience, mesenchymal cell, stem cell and epithelial cell biology. We also provide instruments, cytokines, antibodies, training courses, proficiency testing and contract assay services. Driven by science and a passion for quality, STEMCELL delivers over 2500 products to more than 80 countries worldwide. STEMCELL Technologies provides consistent, unfailing quality and one-on-one assistance to help you succeed. We do this because we love science as much as you do. We provide tools for research on immune cells, pluripotent stem cells, mesenchymal stem cells, hematopoietic stem cells, neural stem cells, intestinal epithelial cells, mammary epithelial cells, airway epithelial cells, prostate epithelial cells, pancreatic cells and endothelial cells. Our reagents support cancer research, cell therapy and regenerative medicine research, organoid and spheroid cultures, cell line development, hybridoma generation, HIV research, HLA research, chimerism analysis and cord blood banking.

Employer Industry Area: Biotechnology

Types of Opportunities Employer is Recruiting: Full Time positions

Location(s) of Current Employer Opportunities: Maryland

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows





http://www.womeninbio.org/wib-chapters/dcbaltimore/

Career Fair Representative(s): Gelareh Abulwerdi, MS, Membership Co-Chair Laura Woermer, BS

Women In Bio is an organization of professionals committed to promoting careers, leadership, and entrepreneurship of women in the life sciences. We aim to help women achieve the highest levels of leadership, influence and decision-making that they desire. Our primary focus is to provide women-to-women mentorship and leadership support through all stages of career development - from bench to boardroom, from academia to industry, from first job to last, from idea to entrepreneur. Our members reflect the increasing spread of the life sciences. We belong to biotech and pharma companies, universities and institutes, law and accounting firms, marketing and PR firms, CROs and CMOs. Many of our members are entrepreneurs, and a focus on entrepreneurship has remained core to the mission of WIB since its foundation in 2002.

Employer Industry Area: Non-profit (Professional Development, Networking, Mentoring, Outreach)

Types of Opportunities Employer is Recruiting: Other - Membership, Volunteers for leadership positions

Location(s) of Current Employer Opportunities: Baltimore/DC area

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows | Other MS candidates and/or recent alumni | MPH candidates and/or recent alumni | Other Masters candidates and/or recent alumni | MD candidates and/or recent alumni



2017 Biomedical PhD Career Fair **Employer Available Positions**



Marketing Technical Writer https://jobs-cusa.icims.com/jobs/7133/technical-writer%2c-marketing/job

Principal Engineer
https://jobs-cusa.icims.com/jobs/7017/engineer%2c-principal/job

Product Manager - Molecular Diagnostics https://jobs-cusa.icims.com/jobs/6887/product-manager---molecular-diagnostics/job

Sr. Clinical Research Associate https://jobs-cusa.icims.com/jobs/7123/sr.-clinical-research-associate/job

Sr. Project Specialist

https://jobs-cusa.icims.com/jobs/7016/sr-project-specialist---project-specialist/job



Company Info

Danaher is a global science & technology innovator committed to helping our customers solve complex challenges and improve quality of life worldwide. Our world-class brands are leaders in some of the most demanding and attractive industries. We are united by our culture and operating system, the Danaher Business System (DBS), which is our competitive advantage. Danaher has a wide portfolio of brands and among them is the Life Sciences and Diagnostics platform where you can find organizations such as Beckman Coulter, Cepheid, SCIEX and more.

Danaher's Life Sciences and Diagnostics teams are looking for bright and innovative individuals to join our iDEAS Program (formerly known as Beckman Coulter's SEIP Program). iDEAS (Innovation Defines Engineers and Scientists) is a highly competitive, inter-site science and engineering program to jump start your career. Over the span of 18 months, this rotational program offers a smooth transition from academia to industry while having the opportunity to work on 3 different, 6 month long projects in both technical and non-technical functions (Commercial, Marketing and IT).

The intent of this program is to provide exposure to DBS, product knowledge, networking, customer site visits, development training, and visibility to product and service functions that will position you to advance your career within the organization.

We are looking for Engineers and Scientists that have an interest in R&D or Quality and Regulatory fields to land within the following brands: **Beckman Coulter, Cepheid & Sciex**.

We are looking to place individuals in the following locations (<u>please note that we are looking for</u> individuals who are open to relocate for the right opportunity):

- Sunnyvale, CA
- Brea, CA
- Sacramento, CA
- Chaska, MN
- Miami, FL
- Indy, IN

Our program offers relocation assistance, competitive compensation, benefits, and specialized training. Participants will be assigned Project Leads and a mentor to help guide and navigate them throughout their rotations.

If you have a passion for innovation and a desire to work for a company improving patient health, please apply below to start your career journey with Danaher!

Qualifications

- Must be fully completed with your degree program and able to start by early July 2018
- One year or less of post-graduation industry experience



- Demonstrated leadership potential through internships, academic departments, clubs, research projects, etc.
- Exceptional oral and written communication skills
- Must have US Permanent Work Authorization

Qualifications specific to Engineering Students:

- Bachelor's or Master's degree in the following disciplines:
 - Mechanical, Electrical, Biomedical, Computer Science, Data Science/Analytics or related discipline
- GPA of 3.0 or better

Qualifications specific to Science Students:

- Open to current and postdoc PhD candidates (must complete degree prior to July 2018) and recent PhD recipients in the following disciplines:
 - o Immunology, Biology, Chemistry, Molecular Biology, or related discipline
- Peer-reviewed publications, including at least one first author publication

Resumes will be collected at the Danaher Corporation Career Fair Booth for interviews the following day - Wednesday, August 30th.



Vacancy Announcement Interdisciplinary Scientist (Biologist/Microbiologist/Chemist) Staff Fellow

Become a part of the Department that touches the lives of every American! At the Department of Health and Human Services (HHS) you can give back to your community, state, and country by making a difference in the lives of Americans everywhere. It is the principal agency for protecting the health of citizens. Join HHS and help to make our world healthier, safer, and better for all Americans.

The Food and Drug Administration (FDA), Center for Veterinary Medicine (CVM), Office of New Animal Drug Evaluation (ONADE), Emerging Technologies Team is seeking qualified applicants for several Interdisciplinary Scientist positions. The Team protects public and animal health through science-based, risk based decision making in the evaluation of animal biotechnology products. In this role you will have a significant impact on the development and approval of these FDA-regulated articles that may benefit and improve the practice of both veterinary and human medicine. Specifically, you will provide molecular biology expertise in the review of data supporting the approval of animal biotechnology products, including but not limited to molecular characterization of genomic alterations, molecular characterization of genetically engineered (GE) animal lineages, and data provided in support of the claims associated with these products. You will assist in development of new regulatory policies designed to address new challenges brought forth by the latest developments in the animal biotechnology field. You will also work closely with developers of GE animals to guide them through the unique approval process associated with animal biotechnology products, including extensive interactions early on in the development of their product and provide expertise on scientific questions and policy decisions related to the evaluation of animal biotechnology products. This position will be filled through FDA's Staff Fellowship program. The appointment is up to 2 years with opportunity for renewal.

Applicants should have experience performing weight of evidence, risk-based evaluations of data and information relevant to emerging technologies such as genome editing, genetic engineering, and gene drives; evaluating the safety and/or effectiveness of biotechnology products; evaluating the molecular characterization of genetic alterations utilized in biotechnology applications; and evaluating current guidelines and policies for relevance to the biotechnology field.

ONADE offers many benefits and operates in a hoteling work environment. Hoteling is an arrangement where employees reserve non-dedicated, non-permanent workspace at the Rockville duty station on an as-needed basis and as required, and telework when not at the Rockville duty station. ONADE provides the basic technology (e.g., laptop, monitors, webcam) needed to effectively work in the Rockville office and in a teleworking location. Hoteling, along with a strong telework program and strong electronic communication and workflow tools, affords employees in ONADE the flexibility to balance work/life demands while contributing to our high performing organization.

The position is located in Rockville, Maryland and is available immediately. The salary range for the GS-12 equivalent level is from \$79,720 to \$103,639 and for the GS-13 equivalent level from \$94,796 to \$123,234 based on experience and education. Further information regarding qualification requirements for each occupational series can be found at the following links:

Biologist-https://www.opm.gov/policy-data-oversight/classification-qualifications/general-schedule-qualification-standards/0400/general-natural-resources-management-and-biological-sciences-series-0401/

Microbiologist-https://www.opm.gov/policy-data-oversight/classification-qualifications/general-schedule-qualification-standards/0400/microbiology-series-0403/

Chemist-https://www.opm.gov/policy-data-oversight/classification-qualifications/general-schedule-qualification-standards/1300/chemistry-series-1320/

**Applications will be reviewed and interviews will be scheduled on a first come, first serve basis. **

Please submit your letter of interest, resume, and transcripts to: cVMOpportunities@fda.hhs.gov with the subject line of "Biomedical Careers". Questions may also be directed to the CVM Opportunities mailbox.







Computational Scientist - Assistant/Associate/Full - Farmington, Connecticut, United States

Postdoctoral Associate - Carter Lab - Farmington, Connecticut, United States

Postdoctoral Associate - ENCODE - Ruan Lab - Farmington, Connecticut, United States

Postdoctoral Associate - HFSP - Ruan Lab - Farmington, Connecticut, United States

Postdoctoral Associate - Laubenbacher Lab - Farmington, Connecticut, United States

Postdoctoral Associate - Lee Lab - Farmington, Connecticut, United States

Postdoctoral Associate - Ouyang Lab - Farmington, Connecticut, United States

Research Assistant II/III - Ruan Lab - Farmington, Connecticut, United States

Research Scientist - Li Lab - Farmington, Connecticut, United States

Senior Biostatistician - Farmington, Connecticut, United States





Requisition ID	Position Title	Location	Degree Requirement
6289170327	Senior Principal Scientist, HTS		
9073170206	Principal Scientist HTS Assay Development, Screening		
4095170621	Scientist, Molecular and Cellular Pharmacology	La Jolla, CA	PhD
6348170721	Scientist, High Throughput Screening (HTS)	La Jolla, CA	PhD
7772160615	Postdoctoral Scientist Chemical Biology	Spring House, PA	PhD
7200170802	Senior Associate Scientist Enzymology	Spring House, PA	BS/MS
4541161230	Scientist (1 of 2), HTS Assay Development	Spring House, PA	PhD
1329170516	Senior Scientist, Protein Science	Spring House, PA	PhD
5670170712	Senior Scientist, X-Ray Crystallography	Spring House, PA	PhD
6487170724	Senior Associate Scientist, Enzymology/Biochemistry	Spring House, PA	PhD
4541161230	Scientist (1 of 2), HTS Assay Development	Spring House, PA	PhD
4120160819	Scientist, HTS Assay Development	Spring House, PA	PhD
4623161222	Senior Associate Scientist, Biophysical Assay Development, HTS	Spring House, PA	BS/MS
4953170629	Associate Scientist I, Cell Based Assay Development	Spring House, PA	BS/MS
8755170202	Associate Scientist, High Throughput Screening/Assay Development (1 of 2)	Spring House, PA	BS/MS



Business Analyst



Scientist, Clinical Molecular Diagnostics

Job Description

Overview:

PapGene, Inc. is a Baltimore-based molecular diagnostics company commercializing high-complexity tests for the early detection of cancers. PapGene's core technology uses innovative massively parallel sequencing (MPS) techniques invented by world-leading cancer researchers at Johns Hopkins University.

PapGene is seeking a Scientist with strong Molecular Diagnostics experience to join our growing team.

Essential Duties:

The Clinical Molecular Diagnostic Scientist will play a central role in developing and optimizing PapGene's advanced diagnostic assays. The successful candidate will work collaboratively with internal colleagues to improve assay functionality and streamline testingprotocols.

Specific Responsibilities:

- Perform hands-on tasks to design, optimize, and validate targeted sequencing panels for cancer diagnostic assays.
- Troubleshoot problems related to the assay, its associated equipment and/or inconclusive test results.
- Evaluate and develop new technologies for MPS sequencing-based diagnostic assays.

Requirements:

- PhD, or equivalent, in Molecular Biology, Biochemistry.
- Experience in development and optimization of nucleic acid technologies with a strong preference for experience with MPS sequencing-based genomic assays.
- Creative, independent, well organized, collaborative, and solution oriented.

To be considered for this position, please forward a copy of your resume to hr@papgeneinc.com and include a cover letter explaining why you think your background is a good fit with this job description.



Business Development Manager

Progenra Inc. is Biotech Company with number of technologies in ubiquitin pathway research space as well as small molecule drugs in different stages of development for Cancer, Parkinson's Disease, Neurodegenerative diseases and Inflammatory diseases. We are seeking a highly motivated professional to be part of business development team. The successful candidate will be responsible for establishing licensing agreements with pharmaceutical and biotech partners, developing and implementing marketing strategies for our product lines, communicating with key clients, performing competitive market analysis, and identifying / developing new product ideas that are consistent with the company's mission.

Specific tasks:

- Prepare strategic plans for marketing Progenra technologies and compounds.
- Ensure a steady flow of quality sales meetings with partners and prospective partners.
- Ensure Progenra team members are adequately briefed on the outcome of partner interest.
- Provides information to the team on partner's needs to facilitate decision making process.
- Prepare promotional materials, calling on Progenra experts or consultants as appropriate.
- Assist in negotiation and securing partnerships agreements and feasibility studies
- Contribute to the maintenance of the computerized partner and prospect database, web site etc.
- Carry out market research, competitor and partner surveys as required.

Qualifications:

Bachelor's degree required. Ph.D. or MBA is an advantage.

2-10 years' experience in sales and marketing or business development preferably.

Understanding of the biotechnology market, appreciation of cellular pathway and importance of ubiquitin pathway, ability to lead the implementation of Global Strategic Plans and become familiar with the specific requirements and processes for sales and licensing and sourcing functions. Candidate must have demonstrated proficiency in the following competencies: influencing skills, stakeholder engagement skills, problem solving abilities, decision making skills, excellent communication and analytical skills.

Personal characteristics

- High energy and can energize others
- Persistent in getting tasks done as planned and on time and finding solutions to obstacles
- Well organized and reliable
- Outstanding communications skills with a sense of diplomacy and tactics necessary to be successful
- Excellent negotiation and presentation skills, combining technical capacity to influence and convince.
- A creative and solutions-oriented approach, dedicated to achieving high goals, apt at identifying opportunities rather than fearing limitations.
- Self-starter and Multi-tasking

Benefits:

Progenra employees receive an outstanding total compensation package, including competitive salaries based on qualifications and experience, and benefits including:

- Medical, dental, and vision coverage



- Tax-effective reimbursement accounts for child care and medical expenses
- 10 days annual vacation, 10 paid holidays each year, 5 paid sick days per year Retirement Savings Plan with a company match that vests immediately
- Bonus and Life Insurance programs
- Relocation Assistance

Applications can be submitted online at careers@progenra.com.



Senior Scientist Biochemist

Position Summary:

Do you like to explore frontiers of biology to discover breakthrough therapies and first-in-class drugs? Ubiquitin pathway provides a challenge as an exciting opportunity to join the new wave of drugs that are emerging from this pathway. As a Senior Scientists are expected to translate the cellular mechanisms of enzymes that act on ubiquitin and ubiquitin-like proteins into novel and efficacious therapies for a broad spectrum of diseases including immune oncology, cardiovascular disease, inflammation, and neurodegeneration such as Alzheimer's and Parkinson's diseases. Knowledge of cell and molecular biology, expertise in assay development, screening, target validation, and pharmacodynamics evaluation is an advantage. The senior scientist occupies a leadership position on a team to develop drug discovery technologies, and also contributes to the business development effort. He/she will write scientific articles and patents, and present data at national and international meetings.

Requirements: Ph.D. in a Life Sciences, Biochemistry, Molecular Biology, Cell Biology or Pharmacology

- 0-10+ years of laboratory experience in an academic or industrial setting
- Experience in biochemistry, cell and molecular biology is required
- Knowledge of the ubiquitin proteasome pathway is desirable
- Experience in protein expression, purification, characterization and assay development
- Biochemical and biophysical characterization of protein small molecule interaction
- Experience with mass spectroscopy and its applications is desirable
- Demonstrated record of achievement through publications in high profile journals
- Experience in assay development and high throughput screening is a plus

Duties & Responsibilities:

- Provide day-to-day leadership in R&D that mirrors the Progenra strategic plan
- Develop innovative technologies to assay ubiquitin ligases and de-ubiquitylases
- Apply expertise in biochemistry, molecular biology, cell biology, or Medicinal chemistry
- Play major roles in Progenra's industry and academic collaborations
- Publish scientific articles and file patent applications, represent Progenra in national conferences

Benefits:

Progenra employees receive an outstanding total compensation package, including competitive salaries based on qualifications and experience, and benefits including:

- Medical, dental, and vision coverage
- Tax-effective reimbursement accounts for child care and medical expenses
- 10 days annual vacation, 10 paid holidays each year, 5 paid sick days per year
- Retirement Savings Plan with a company match that vests immediately
- Bonus and Life Insurance programs
- Relocation Assistance

Applications can be submitted online at <u>careers@progenra.com</u>.



Senior Scientist, Medicinal Chemistry

Progenra Inc. is a biotechnology company dedicated to discover novel medicines for variety of diseases by targeting the ubiquitin system, an emerging cellular pathway that plays a critical role in cell growth, development and disease. Progenra has developed unique assay platform and compound profiling capability to identify selective inhibitors that target ubiquitin pathway enzymes. We are located at a Biotech hub in the Great Valley Corporate Center of Malvern, PA, about 25mi from Philadelphia. We are currently seeking candidates for the position of Director Level as well as Senior Scientist in Medicinal Chemistry. www.progenra.com

Description: As a medicinal chemist you will guide a group of scientists applying state of the art synthetic chemistry, structural and computational approaches to discover and synthesize novel medicines for a variety of diseases including immuno-oncology, inflammation and neurodegenerative diseases. Research Scientist will design strategies for syntheses for target compounds and carry out their preparation and purification, conduct research with the drug discovery team to develop SAR, analyze the data and write laboratory reports. Position provides opportunities to grow, write papers and patents, and present data at internal, national and international meetings.

Qualifications/Requirements: BS/ MS/ Ph.D in organic/synthetic chemistry with 5-15 years' experience working in a medicinal chemistry laboratory setting with expertise in lead optimization and SAR evolution. Strong synthetic organic chemistry background is required with experience in applicable analytical chemistry/purification chemistry techniques (NMR, HPLC, LC-MS). Experience with a broad range of synthetic transformations for project execution and excellent verbal and written communication and skills for effective drug discovery team participation and leadership is required. Experience with molecular modeling and structure-based drug design is a plus. Established track record of working well in a team setting and a demonstrated understanding of synthetic and medicinal chemistry, as evidenced by a record of achievement (publications, presentations, patents, etc.) are desired. Demonstration of advanced level of understanding of project goals and methods for senior candidates is also desired. Knowledge of the ubiquitin-proteasome pathway is a plus.

Other attributes: You will work in a highly entrepreneurial environment. The ability to adapt quickly to change and manage multiple priorities is essential, as are interpersonal skills and the ability to work as a member of a team.

Benefits: Our employees enjoy a highly competitive compensation package, including excellent salaries based on qualifications and experience, and benefits including:

- Medical, dental, and vision coverage
- Tax-effective reimbursement accounts for child care and medical expenses
- 10 days annual vacation, 10 paid holidays each year, 5 paid sick days per year
- Retirement Savings Plan with a company match that vests immediately
- Bonus and Life Insurance programs

Qualified applicants should submit a cover letter and resume to careers@progenra.com





Analyst

https://www.workable.com/j/A8D2433C1D

Science Officer

https://www.workable.com/j/6DE6C3E658

Science Policy Analyst

https://www.workable.com/j/F5D9E52059

Science Policy Internship

https://www.workable.com/j/1120BC8C8C



Senior Manager or Associate Director, Nonclinical Safety Assessment

Associate Director, Nonclinical Pharmacology

Director, DMPK

Manager, Bioanalytical, Drug Distribution and Modeling

Manager, DMPK – Drug Disposition and Modeling

Manager or Associate Director, Shared Services Development Operations

Senior Manager, Safety Assessment

Data Engineer, Computational Pharmaceutical Competitive Analytics

Data Scientist, Computational Pharmaceutical Competitive Analytics

Business Development, New York (All Levels)





Senior Software Developer – Medical Imaging Technologies (PDF)

Senior Deep Learning Research Scientist - Neuro Imaging (PDF)

Senior Deep Learning Research Scientist - Computer Vision (PDF)

Senior Deep Learning Research Scientist – Cardiovascular Imaging (PDF)

Senior Research Scientist - Image Guided Interventions Technologies (PDF)

Senior Research Scientist - Deep Learning - Whole Body Imaging (PDF)