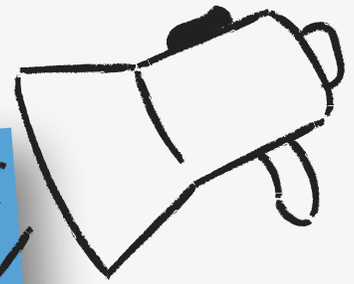


BSCP



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ALNYLAM

Alnylam is delivering on a bold vision to turn scientific possibility into reality, with a robust RNA interference (RNAi) therapeutics platform. As the pioneer in RNAi and the leading RNAi therapeutics company, we have always been uncompromisingly dedicated to translating the breakthrough science into transformational medicines to help as many people as possible. Long focused on rare and genetic diseases, our scientific advances are now allowing us to bring the power of RNAi therapeutics to more prevalent diseases and as a result, we are beginning to recognize the full potential of this new class of medicines. Alnylam is committed to its journey to become a top 5 independent, global biopharma company. We are already admired and recognized for our dedication to patients, company culture that empowers people to do their best work, track record of scientific innovation, social responsibility, and commercial excellence. Founded in 2002, and headquartered in Cambridge, Mass., Alnylam has over 1,650 employees at work across the globe. We are seeking smart, passionate, “change the world” kind of people who are ready to say, “challenge accepted” to our mission. Thanks to the commitment of every employee globally, Alnylam is proud to have been recognized as one of Fast Company’s 2021 Best Workplaces for Innovators, a Science Magazine Top Employer three years in a row (2019-2021), a Boston Globe Top Places to Work seven years in a row (2015-2021), a Great Place to Work in Asia, Japan, Brazil, the U.K., Germany, Spain, Netherlands, Italy, France and Switzerland, Seramount’s 100 Best Companies (formerly Working Mother 100 Best Companies) and Best Companies for Dads, Bloomberg’s Gender Equality Index two years in a row (2021-2022), among others. At Alnylam, we are committed to fostering a diverse, equitable and inclusive work environment, culture, and workforce, and we support several Employee Resource Networks.

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Organization LinkedIn Address: <https://www.linkedin.com/company/alnylam-pharmaceuticals/>

Types of Positions Available: Full-time employment

Who Should Apply: Graduate students, Post Docs

Currently positions are: Flexible/Hybrid



AMGEN

Amgen is committed to unlocking the potential of biology for patients suffering from serious illnesses by discovering, developing, manufacturing and delivering innovative human therapeutics. This approach begins by using tools like advanced human genetics to unravel the complexities of disease and understand the fundamentals of human biology. Amgen focuses on areas of high unmet medical need and leverages its expertise to strive for solutions that improve health outcomes and dramatically improve people's lives. A biotechnology pioneer since 1980, Amgen has grown to be one of the world's leading independent biotechnology companies, has reached millions of patients around the world and is developing a pipeline of medicines with breakaway potential.

Representative's Name(s): Christian Oster

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Types of Positions Available: Full-time employment

Who Should Apply: Current college students, Graduate students, Post Docs, International applicants

Currently positions are: Remote/Flexible/Hybrid



BEAM THERAPEUTICS

Beam Therapeutics is committed to establishing the leading, fully integrated platform for precision genetic medicines. To achieve this vision, Beam has assembled a platform that includes a suite of gene editing and delivery technologies and is in the process of building internal manufacturing capabilities. Beam's suite of gene editing technologies is anchored by base editing, a proprietary technology that enables precise, predictable and efficient single base changes, at targeted genomic sequences, without making double-stranded breaks in the DNA. This enables a wide range of potential therapeutic editing strategies that Beam is using to advance a diversified portfolio of base editing programs. Beam is a values-driven organization committed to its people, cutting-edge science, and a vision of providing life-long cures to patients suffering from serious diseases.

Representative's Name(s): Ashley Jefferson, Nicole Landry

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Types of Positions Available: Full-time employment

Who Should Apply: Current college students, Graduate students, Post Docs, International applicants

Currently positions are: Flexible/Hybrid



BLUEPRINT MEDICINES

Blueprint Medicines is a global precision therapy company that invents life-changing therapies for people with cancer and hematologic disorders. Applying an approach that is both precise and agile, we create medicines that selectively target genetic drivers, with the goal of staying one step ahead across stages of disease. Since 2011, we have leveraged our research platform, including expertise in molecular targeting and world-class drug design capabilities, to rapidly and reproducibly translate science into a broad pipeline of precision therapies. Today, we are delivering approved medicines directly to patients in the United States and Europe, and we are globally advancing multiple programs for genomically defined cancers, systemic mastocytosis, and cancer immunotherapy.

Representative's Name(s): Andrea Dropkin-Mackey, Anna Shortell

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Types of Positions Available: Full-time employment

Who Should Apply: Graduate students, Post Docs

Currently positions are: Flexible/Hybrid



BRISTOL MYERS SQUIBB

We are a global biopharmaceutical company whose mission is to discover, develop and deliver innovative medicines that help patients prevail over serious diseases. We commit to scientific excellence and investment in biopharmaceutical research and development to provide innovative, high-quality medicines that address the unmet medical needs of patients with serious diseases. We apply scientific rigor to produce clinical and economic benefit through medicines that improve patients' lives. We strive to make information about our commercialized medicines widely and readily available. We actively seek to improve access to care, advocate for policies that promote health equity, and help underserved patients access and afford the medicines they need.



CHOIR

CHOIR has an extensive portfolio of funded research projects and programs, with a total annual budget of over \$13 million. We have a vibrant community of researchers and research staff. Our Mission is to advance coordinated, patient-centered health care for all Veterans through research and quality improvement. CHOIR conducts health service research across a wide range of topics concentrated around the focal areas of patient-centered care and care coordination with additional projects which cut across our other research areas. Additional research areas include eHealth, long-term care, social determinants of health, medication optimization, and implementation science.

Representative's Name(s): Lara LoBrutto and Aishwarya Khanna

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Organization LinkedIn Address: [linkedin.com/in/choir-va-boston-bedford/](https://www.linkedin.com/in/choir-va-boston-bedford/)

Types of Positions Available: Full-time employment

Who Should Apply: Current college students, Graduate students, Post Docs

Currently positions are: Flexible/Hybrid



CYTIVA

Cytiva is a global provider of technologies and services that advance and accelerate the development and manufacture of therapeutics. We have a rich heritage tracing back hundreds of years, and a fresh beginning since 2020.

Our customers undertake life-saving activities ranging from fundamental biological research to developing innovative vaccines, biologic drugs, and novel cell and gene therapies. Our job is to supply the tools and services they need to work better, faster and safer, leading to better patient outcomes.

Cytiva is a global life sciences leader dedicated to advancing and accelerating therapeutics. Cytiva is a trusted partner to customers that undertake life-saving activities ranging from biological research to developing innovative vaccines, biologic drugs, and novel cell and gene therapies. Cytiva brings speed, efficiency and capacity to research and manufacturing workflows, enabling the development, manufacture and delivery of transformative medicines to patients.

Representative's Name(s): Jose Preza

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Organization LinkedIn Address: <https://www.linkedin.com/company/cytiva/>

Types of Positions Available: Full-time employment



GENERATION BIO

Generation Bio is innovating genetic medicines to provide durable, redosable treatments for people living with rare and prevalent diseases. The company's non-viral genetic medicine platform incorporates a novel DNA construct called closed-ended DNA, or ceDNA; a unique cell-targeted lipid nanoparticle delivery system, or ctLNP; and a highly scalable capsid-free manufacturing process that uses proprietary cell-free rapid enzymatic synthesis, or RES, to produce ceDNA. The platform is designed to enable multi-year durability from a single dose, to deliver large genetic payloads, including multiple genes, to specific cell types, and to allow titration and redosing to adjust or extend expression levels in each patient. RES has the potential to expand Generation Bio's manufacturing scale to hundreds of millions of doses to support its mission to extend the reach of genetic medicine to more people, living with more diseases, around the world.

Representative's Name(s): Doug Kerr

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Organization LinkedIn Address: <https://www.linkedin.com/company/generationbio/>

Types of Positions Available: Full-time employment

Who Should Apply: Current college students, Graduate students, Post Docs, International applicants

Currently positions are: Flexible/Hybrid



HARVARD UNIVERSITY, GRADUATE SCHOOL OF ARTS AND SCIENCES (GSAS)

The Graduate School of Arts and Sciences (GSAS) at Harvard University provides exceptional opportunities for study across the depth and breadth of the life sciences through the Harvard Integrated Life Sciences (HILS) "federation," which includes 13 different Ph.D. programs. In addition to the Ph.D. programs, GSAS provides hands-on research opportunities through summer undergraduate research programs and the Research Scholar Initiative postbaccalaureate program for recent college graduates.

Representative's Name(s): Xavier du Maine and Karina Gonzalez

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Organization LinkedIn Address:

Types of Positions Available: Internships

Who Should Apply: Current college students

Currently positions are: in person only



**HARVARD MEDICAL SCHOOL/HARVARD SCHOOL OF DENTAL MEDICINE
OFFICE FOR POSTDOCTORAL FELLOWS**

The HMS/HSDM Office for Postdoctoral Fellows works to enhance the development and experience of the postdoctoral community. Through a combination of administrative initiatives and educational activities, the HMS/HSDM Office for Postdoctoral Fellows actively assists postdoctoral fellows in obtaining the skills necessary to pursue both academic and non-traditional careers in science and beyond. By supplementing the training received in the laboratory with career development guidance and ancillary research skills instruction, the office seeks to maintain the institutional reputation of recruiting and training the best biomedical researchers and scientific leaders of tomorrow.

Representative's Name(s): Jim Gould

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Organization LinkedIn Address: <https://postdoc.hms.harvard.edu/>

Types of Positions Available: Fellowships

Who Should Apply: Graduate students, Post Docs, International applicants

Currently positions are: in person only



HARVARD MEDICAL SCHOOL, DEPARTMENT OF BIOMEDICAL INFORMATICS

The Department of Biomedical Informatics at Harvard Medical School was founded in 2015 with the mission to develop the methods, tools and infrastructure required for a new generation of biomedical investigators and care providers to move biomedicine, writ large, rapidly forward by taking full advantage of the insight and precision offered by these enormous data resources. DBMI offers full-time opportunities for work (faculty, staff, postdocs), a summer research program for undergraduates, two educational programs -a Master in Biomedical Informatics and a PhD in Bioinformatics and Integrative Genomics-, and the postdoctoral fellowship BIRT. Learn more at our website: <https://dbmi.hms.harvard.edu/>

Representative's Name(s): Lilien Uchima

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Types of Positions Available: Fellowships

Who Should Apply: Current college students, Graduate students, Post Docs, International applicants

Currently positions are: Flexible/Hybrid



HARVARD MEDICAL SCHOOL/BRIGHAM AND WOMEN'S HOSPITAL, DIVISION OF SLEEP MEDICINE

As a Harvard-wide community of sleep scientists, clinicians and educators, the Division of Sleep Medicine is committed to developing and sustaining premier research, clinical and education programs in sleep and circadian biology. The signature programs of the Division are its National Institutes of Health sponsored training program for new sleep and circadian scientists and its Sleep and Health Education program that educates the medical and lay public about the critical importance of sleep to health, safety, learning and performance. Other Division activities include seminars, lectures, courses and symposia designed to foster research and clinical collaboration and interaction among its members.

Representative's Name(s): Jennifer Opp

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Types of Positions Available: Fellowships

Who Should Apply: Graduate students, Post Docs



INTELLIA THERAPEUTICS

At Intellia, we are committed to solving the complex challenges of making CRISPR/Cas9-based medicines a reality for patients suffering from genetic diseases and to create novel engineered cell therapies for immuno-oncological and autoimmune diseases.

Representative's Name(s): Maitza Gamboa

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Types of Positions Available: Full-time employment

Who Should Apply: Current college students, Graduate students, Post Docs, International applicants

Currently positions are: Flexible/Hybrid



MGH INSTITUTE
OF HEALTH PROFESSIONS

MGH INSTITUTE OF HEALTH PROFESSIONS

MGH Institute of Health Professions is a graduate school in Boston with more than 1,600 students. It offers unparalleled opportunities for faculty and students to learn and work alongside expert practitioners in a variety of hospital, clinical, educational and community settings. The MGH Institute is composed of: School of Health and Rehabilitation Sciences (SHRS) School of Nursing (SON) School of Healthcare Leadership (SHL) Entry-level and post-professional programs in Nursing, Communication Sciences and Disorders, Genetic Counseling, Occupational Therapy, Physical Therapy, and Physician Assistant Studies are among the Institute's offerings. Other programs, including a PhD in Rehabilitation Sciences and a PhD and Master of Science in Health Professions Education, have been added in recent years to meet rising demand for highly educated health care professionals, educators, and researchers.

Representative's Name(s): Jaxi Nigro

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Types of Positions Available: Full-time employment

Who Should Apply: Current college students, Graduate students, Post Docs, International applicants

Currently positions are: Flexible/Hybrid



MASSACHUSETTS
GENERAL HOSPITAL

MASSACHUSETTS GENERAL HOSPITAL, PATHOLOGY DEPARTMENT

MGH Pathology is a very large department encompassing Clinical Pathology and Anatomic Pathology. We have jobs with varying levels of experience and educational requirements , most of which are lab-based. We are a large, academic medical center running multiple lab tests, including automated testing, complex surgical cases and autopsy.

Representative's Name(s): Jessica Houston

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Organization LinkedIn Address: MGH Pathology

Types of Positions Available: Full-time employment

Who Should Apply: Current college students, Graduate students, International applicants

Currently positions are: Flexible/Hybrid



MASSACHUSETTS
GENERAL HOSPITAL

MASSACHUSETTS GENERAL HOSPITAL'S SUMMER RESEARCH TRAINEE PROGRAM (SRTP)

The goal of the Mass General Hospital's Summer Research Trainee Program (SRTP) is to inspire students who are underrepresented in medicine (UiM) to consider careers in academic medicine by immersing them in cutting-edge research opportunities. SRTP Eligibility Requirements include: Interest in pursuing a career in academic medicine or biomedical research Member of a group that is underrepresented in medicine (UiM)* Undergraduate junior or senior; rising first-year medical student; first-year medical student; graduate-school student; or post-baccalaureate student Attended/attending a college, graduate school or medical school in the U.S. and Puerto Rico US citizens or permanent residents

Representative's Name(s): Sandra Ordonez Pena

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Organization LinkedIn Address: <https://www.linkedin.com/in/mgh-center-for-diversity-and-inclusion-54b193145/>

Types of Positions Available: Internships

Who Should Apply: Current college students, Graduate students, Post Docs

Currently positions are: In person only



MASSACHUSETTS LIFE SCIENCES CENTER (MLSC)

The Massachusetts Life Sciences Center (MLSC) is an economic development and investment agency dedicated to supporting the growth and development of the life sciences in Massachusetts, home to the most verdant and productive life sciences ecosystem in the world. Through public-private funding initiatives, the MLSC supports innovation, research & development, commercialization, and manufacturing activities in the fields of biopharma, medical device, diagnostics, and digital health. Since its creation in 2007, the MLSC has strategically deployed over \$700 million in Massachusetts, through a combination of grants, loans, capital infrastructure investments, tax incentives, and workforce programs. These investments have created thousands of jobs and propelled the development of new therapies, devices, and scientific advancements that are improving patient health and well-being in Massachusetts and beyond.

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Organization LinkedIn Address: <https://www.linkedin.com/company/massachusetts-life-sciences-center/>

Types of Positions Available: Internships

Who Should Apply: Current college students, Graduate students

Currently positions are: Flexible/Hybrid



PALL CORPORATION

PALL ASSOCIATES

Pall associates around the world are unified by a singular drive: to solve our customers' biggest filtration, separation and purification challenges. And, in doing so, advance health, safety and environmentally responsible technologies. Our industry-leading technologies and solutions are at work in countless applications, safeguarding health, protecting critical operating assets, improving product quality, and minimizing emissions and waste.

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Organization LinkedIn Address: <https://www.linkedin.com/showcase/pall-biotech/>

Types of Positions Available: Full-time employment

Who Should Apply: Current college students, Graduate students, Post Docs, International applicants

Currently positions are: Remote/Flexible/Hybrid



PREMIER RESEARCH

Premier Research supports highly innovative biotech and specialty pharma companies in transforming ideas into reality, targeting unmet needs in analgesia, neuroscience, oncology, pediatrics, rare diseases, and women's health. We help amazing science become life-changing therapies by overcoming the obstacles at every turn – finding hard-to-reach patients, defining relevant endpoints, navigating the regulatory maze, and ultimately obtaining clean, conclusive data. We're 2,000 employees strong and operate in more than 20 countries, delivering unmatched expertise, operational skills, and dedication to meet the most challenging needs facing clinical trials today. As a member of the Premier team, you'll enjoy great benefits and flexible working conditions with a company that values your contributions, rewards your achievements, and is committed to helping you reach your full potential. Help us as we discover the unknown to deliver life-changing research to those in critical need. Are you ready to make a difference? Discover open opportunities at Premier Research. Follow us on LinkedIn.

Representative's Name(s): Christina Sullivan-Mutia

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Organization LinkedIn Address: <https://www.linkedin.com/company/premier-research/mycompany/verification/>

Types of Positions Available: Full-time employment

Who Should Apply: Graduate students, Post Docs, International applicants

Currently positions are: Remote/Flexible/Hybrid



REGENERON

Regeneron (NASDAQ: REGN) is a leading biotechnology company that invents life-transforming medicines for people with serious diseases. Founded and led for over 30 years by physician-scientists, our unique ability to repeatedly and consistently translate science into medicine has led to nine FDA-approved treatments and numerous product candidates in development, nearly all of which were homegrown in our laboratories. Our medicines and pipeline are designed to help patients with eye diseases, allergic and inflammatory diseases, cancer, cardiovascular and metabolic diseases, pain, hematologic diseases, infectious diseases and rare diseases.



REPLIGEN

Repligen is a bioprocessing-focused life sciences company bringing expertise and innovation to our customers since 1981. We are inspiring advances in bioprocessing through the development and commercialization of high-value products and flexible solutions that address critical steps in the production of biologic drugs. Repligen Corporation (NASDAQ:RGEN) is a life sciences company and bioprocessing tools provider focused on the development, production and commercialization of high-value consumable products used in the process of manufacturing biological drugs.

Representative's Name(s): Olivia Radziszewska and MK O'Hagan

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Organization LinkedIn Address: <https://www.linkedin.com/company/repligen-corporation/>

Types of Positions Available: Full-time employment

Who Should Apply: Current college students, Graduate students, Post Docs, International applicants

Currently positions are: Remote/Flexible/Hybrid



RESEARCH AMERICA

Launching an Advocacy Movement for Research for Health

In the late 1980s, Research!America's founders came together to address the widening gap between the potential of biomedical research and the support it was then garnering from the American public and its elected representatives. Leaders from university and independent research institutions, industry, patient organizations, and scientific societies, advised by elected and appointed officials and visionary advocates, formed the Research!America alliance.



SANOFI

Headquartered in Bridgewater, New Jersey, Sanofi in the United States employs more than 12,500 professionals throughout the country.

Sanofi is comprised of three core business units: Specialty Care, Vaccines and General Medicines. Consumer Healthcare will become a standalone business unit. Around the world, more than 100,000 people at Sanofi are dedicated to making a difference in patients' daily lives, wherever they live, and enabling them to enjoy a healthier life.



TAKEDA

Takeda is a global, values-based, R&D-driven biopharmaceutical leader with a large U.S. presence. Our belief in putting people first extends beyond our patients. It includes their families, their communities, and our own Takeda colleagues and their families. It is our passion for people that transforms our work into meaningful action. We are proud to be certified as a Top Global Employer 2021 by the Top Employers Institute — a certificate that recognizes companies with exceptional employee offerings. This recognition is based upon independent research and assessment of our workplace environment.

Takeda has earned multiple workplace awards attributed to our exceptional focus on flexibility, benefits, inclusion and wellness.



THERMO FISHER

Thermo Fisher is a global, values-based, R&D-driven biopharmaceutical leader with a large U.S. presence. Our belief in putting people first extends beyond our patients. It includes their families, their communities, and our own Takeda colleagues and their families. It is our passion for people that transforms our work into meaningful action. We are proud to be certified as a Top Global Employer 2021 by the Top Employers Institute — a certificate that recognizes companies with exceptional employee offerings. This recognition is based upon independent research and assessment of our workplace environment.



VERTEX

Vertex is a global biotechnology company that invests in scientific innovation to create transformative medicines for people with serious diseases. The company has multiple approved medicines that treat the underlying cause of cystic fibrosis (CF) — a rare, life-threatening genetic disease — and has several ongoing clinical and research programs in CF. Beyond CF, Vertex has a robust pipeline of investigational small molecule, cell and genetic therapies in other serious diseases where it has deep insight into causal human biology, including sickle cell disease, beta thalassemia, APOL1-mediated kidney disease, pain, type 1 diabetes, alpha-1 antitrypsin deficiency and Duchenne muscular dystrophy. Founded in 1989 in Cambridge, Mass., Vertex's global headquarters is now located in Boston's Innovation District and its international headquarters is in London. Additionally, the company has research and development sites and commercial offices in North America, Europe, Australia and Latin America. Vertex is consistently recognized as one of the industry's top places to work, including 12 consecutive years on Science magazine's Top Employers list and one of the 2021 Seramount (formerly Working Mother Media) 100 Best Companies. For company updates and to learn more about Vertex's history of innovation, follow us on Facebook, Twitter, LinkedIn, YouTube and Instagram.

Representative's Name(s): Stern Chamblain and Jennifer Richards

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Organization LinkedIn Address: <https://www.linkedin.com/company/vertex-pharmaceuticals/about/>

Types of Positions Available: Full-time employment

Who Should Apply: Current college students, Graduate students, Post Docs, International applicants

Additional Information: We wrapped up our internship and co-op recruitment season, but we welcome any students to contact us to learn more and prepare for our next recruitment cycle which starts in in Fall 2022