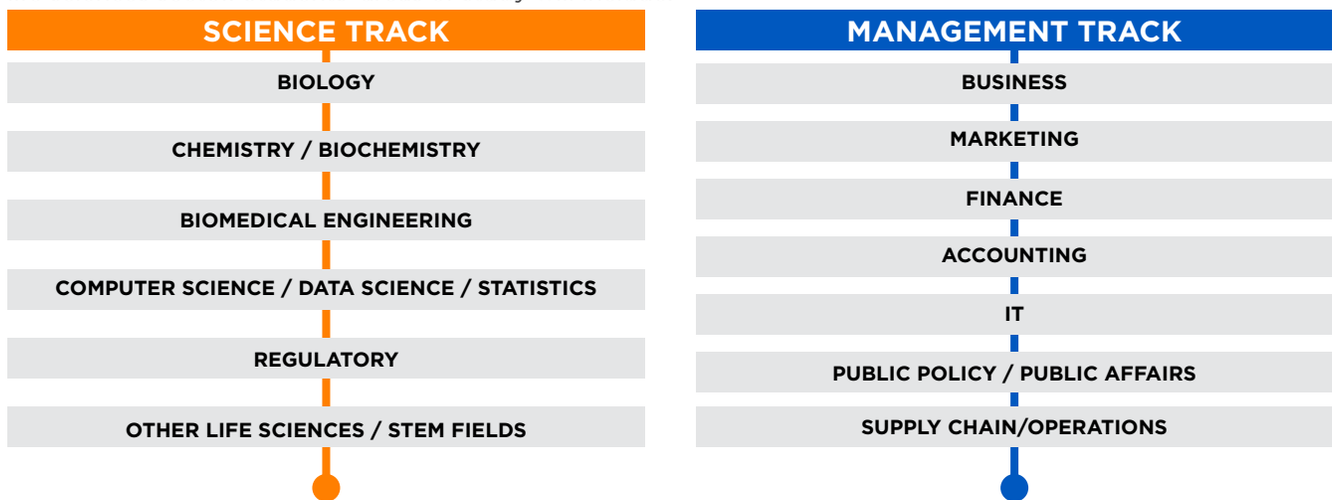


LIFESCI NYC INTERNSHIP PROGRAM SEEKS HOSTS FOR COLLEGE AND GRAD STUDENTS INTERESTED IN LIFE SCIENCES CAREERS!

The City of New York is launching an innovative summer internship program as part of its robust \$500 million, 10-year initiative to accelerate growth of the life sciences industry. A key objective of this initiative is to expand, diversify, and cultivate the talent pool for the city's Life Sciences companies and organizations.

We are looking for innovative companies (from early-stage startups to large pharmaceutical and biotech firms) to provide quality internships for talented and dedicated students who are interested in pursuing careers in the life sciences sector. Students' areas of study will include:



PROGRAM DETAILS

INTERNSHIPS WILL TAKE PLACE JUNE 4- AUGUST 10, 2018.

ALL INTERNSHIPS WILL BE FULL-TIME, 10 WEEK PAID POSITIONS.

PROGRAM PROVIDES CURRICULUM AND TRAINING SUPPORT AND NETWORKING EVENTS.

- Open to students currently enrolled in New York City-based college or university or City residents currently enrolled in any college or university. Preference given to students graduating by 2020 and grad students.
- Companies signed up to serve as hosts in 2018 include BioHealthWays, Celmatix, Chimeron Bio, Deerfield, Envisagenics, Flatiron Health, Kinross, Lucerna, New York Stem Cell Foundation, Pfizer and Roivant Sciences.
- In addition to helping source students for summer internships, hosts will have networking opportunities with leaders in New York City's life sciences industry and with city government leaders.

Application for hosts available at bit.ly/LifeSciNYCHostApp. Contact Anita Kishore at (609) 480-8742 or anita@upperwest-strategies.com for more information.

SAMPLE INTERNSHIPS MAY INCLUDE...



R&D: Perform research on functional annotation of the human genome with respect to fertility potential.



Bioinformatics: Analyze single cell RNA-sequencing data and summarize key findings.



Data Science: Learn and develop a Common Workflow Language (CWL) that utilizes Docker technology for NextGenerationSequencing (NGS) analysis for gene fusion detection.



Neuroscience: Identify potential advisors and data for an ongoing development program. Collect information for future clinical studies, and identify biomarker(s) used in research initiatives.



Medical Device Design: Conduct research on custom applicator design, packaging design and testing, and assay development.



Regulatory Affairs: Compile regulatory intelligence, maintain and track product marketing materials and labeling, and help compile an international regulatory market assessment.



Quality Assurance: Help maintain central document control system, implement OSHA requirements, participate in inspections and report any non-conformances.



Quality Control (Microbiology/Chemistry): Assist in verifying conformance to in-process specifications and proposing and implementing in-QC assays.



Manufacturing: Assist with supply chain logistics, optimization of processes / process flows, creation and revision of Standard Operating Procedures (SOPs) and batch records.



Market Research: Perform market research, develop marketplace analysis, provide strategic assessment, use market research data to support existing and new marketing sales strategies.

BENEFITS TO HOSTS



Source Great Summer Interns

- Easy access to cohort of diverse students from throughout New York City
- Extra lab / business help during the summer from youth with fresh learnings and new ideas
- Early look at the next generation of New York City's LifeSci talent



Engage with LifeSci NYC Leaders

- Networking events with leaders in New York City's life sciences industry and with city government leaders
- Business development opportunities
- Branding and marketing opportunities as a participant in a high-profile New York City initiative



Develop Your Talent Pipeline

- Play critical role in helping train your future workforce
- Participate in program's curriculum and training activities
- Join industry / academia discussions about future talent needs and necessary skills development

Program Background

New York City is a world leader in life sciences, serving as the home to many of the world's top pharmaceutical companies, academic medical centers, research foundations, startups, investment firms, and philanthropists. Recognizing the large economic opportunity, the City is laying the groundwork for its success by investing in the people, programs, and facilities that make the life sciences one of the fastest growing industries in New York City.

The City recently announced a robust ten-pronged initiative to invest \$500 million over the next decade. These strategic initiatives include a new Applied Life Sciences Campus, investments in creating career pathways through internships and curricula, expansion of training programs for entrepreneurs, and funding to support the growth of early-stage businesses in New York City.