

## Chemistry Experiential Program: Paid Internship for Summer and Fall

To prepare students for a career in the rapidly expanding biotechnology field, Advanced Instruments, a Maine-founded and operated Biotechnology company, is offering a state-of-the-art Chemistry Experiential program. Advanced Instrument's technology enables client partners to develop vaccines and therapies more quickly, and diagnostic laboratories to run tests faster and more accurately.

Undergraduate students will start the Chemistry Experiential Program with a paid full-time internship, preferably over the summer before their junior or senior year. Completion of an Analytical Chemistry or Instrumental Course, *or equivalent*, is recommended. Advanced Instruments scientists and industry experts will provide hands-on training, mentorship, and guidance for interns as they work on current analytical chemistry and instrument research projects in the portfolio. At the conclusion of the summer, the paid internship may be extended. Students will look for opportunities to present their work (posters, papers, presentations, etc), with consideration for proprietary details and approval by Advanced Instruments.

The Experiential Program will provide students with must-have skills to thrive in current industry laboratories. At the end of your year, you'll be able to advance in this exciting field, armed with a portfolio of your work demonstrating a strong foundation in lab-based, hands-on, analytical and instrumental skills, and professional references from industry mentors, so you can start your career in industry with a firm foundation.

Host Site: Advanced Instruments

Location: Westbrook, Maine

Work Mode: In Person

Hours: 20-40 per week

WEBSITE: <https://www.aicompanies.com/>

Contact: Gail Johnson, [gjohnson@aicompanies.com](mailto:gjohnson@aicompanies.com)