Public Health Laboratory Internship Opportunities

Launch Your Story!

The Association of Public Health Laboratories (APHL) and the US Centers for Disease Control and Prevention (CDC) are seeking students who are interested in exploring a career in the laboratory sciences and bioinformatics in public health.

Genomic Data Internship: an APHL-CDC Initiative

The Genomic Data Internship Program places graduate students with training in molecular biology, genetics, microbiology and bioinformatics in public health laboratories to gain valuable early-career experience. Interns assist scientists working on applying their bioinformatics skills to various public health problems in infectious disease surveillance, outbreak detection, newborn screening and more! Projects can include assisting laboratories in bioinformatics analyses, uploading sequence data to public repositories, data visualization, and more.

- Eligible candidates: US citizens or permanent residents currently enrolled at an accredited institution and in pursuit of a relevant master’s or doctorate degree
- Start and end dates: Flexible
- Hours and program length: 10 or more hours a week with a maximum of 80 hours per month. Placement runs for 12 months
- Competitive stipend
- Remote or in person placement options available

Application Requirements

- Completed application form
- Resume/CV
- 2 References (either academic or professional)
- All relevant unofficial transcripts

Internship Benefits

- Network with public health laboratory professionals
- Professional mentor
- Build transferable skills

Learn More or Apply Today
www.aphl.org/Career-Pathways