Neon Internship Program

Mentoring the Next Generation of Scientists and Engineers



Help build NEON from the ground up.

This summer internship opportunity offers real-world work experiences with big data and continental-scale ecology.

Application deadline Feb. 16, 2015

Applicants notified in March 2015

Program Details

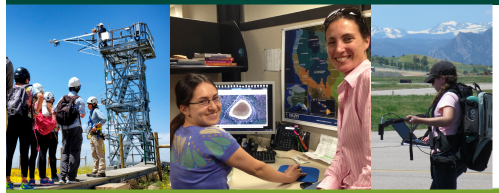
NEON is an interdisciplinary organization, and we accept students from many disciplines (e.g., Engineering, Science, Computing). NEON interns work closely with mentors on a variety of projects, from helping to design sensor assemblies to testing sampling protocols and analyzing data. Interns produce resume-ready reports and presentations on their work. Interns also explore STEM career options through weekly seminars and informational interviews with NEON staff.

About the National Ecological Observatory Network: NEON is a long-term, continental-scale science and education project sponsored by the National Science Foundation. It will collect 30 years of ecological data in many different ecosystems across the U.S. enabling scientists to study and forecast ecological change over time at the local, regional- and continental-scales.

Benefits of a NEON Internship:

- ✓ Real-world experience: Work on challenging projects in your chosen field
- Mentorship: Interact one-on-one with NEON staff members
- ✓ Networking: Join a supportive community of interns from around the country working in local scientific organizations
- ✓ Full-time summer salary: Earn a competitive student salary for 10-12 weeks
- ✓ Travel and lodging: Travel to Boulder, CO and summer housing provided
- ✓ Making a difference: Contribute to building NEON from the ground up

Learn more at: www.neoninc.org/learn-experience/internships



NEON IS COMMITTED TO BROADENING PARTICIPATION IN SCIENCE AND ENGINEERING

We strongly encourage students from historically underrepresented groups in science and engineering to apply. We recruit at minority-serving institutions and organizations. Our program is designed to promote future student success through mentoring, leadership training and career exploration and networking activities.

