The NEON program is currently seeking three (3) Postdoctoral Fellows to contribute to its scientific mission through both advancement of science and engagement of the user community. NEON Postdoctoral Fellows will receive funding for a period of two years, contingent on successful performance and available funding. The Postdoctoral Fellows will be expected to leverage NEON data in collaboration with NEON staff and community contributors to generate scientific outcomes and peer-reviewed publications, while engaging the scientific community in NEON data use and potentially generating new tools to facilitate use of NEON data. These positions are ideally suited for researchers with interests in open, reproducible data science, cross-scale approaches, and/or scientific engagement.

Applicants MUST identify a Collaborating Mentor(s) and co-develop a research proposal prior to application. Although proposals related to any aspect of NEON science are invited, areas of particular interest for NEON include: synthesis of continental-scale phenology or biodiversity datasets to enable ecological forecasting, scaling of woody plant biomass and productivity, integration of disparate data streams across the Observatory (e.g., integrating data from the Airborne Observation Platform with data from the Terrestrial or Aquatic Observation Systems), and increasing diversity and inclusion in NEON user communities.


Battelle provides employment and opportunities for advancement, compensation, training, and growth according to individual merit, without regard to race, color, religion, sex (including pregnancy), national origin, sexual orientation, gender identity, marital status, age, genetic information, disability, veteran-status, or any other characteristic protected under applicable Federal, state, or local law. Our goal is for each staff member to have the opportunity to grow to the limits of their abilities and to achieve personal and organizational objectives. We will support positive programs for equal treatment of all staff and full utilization of all qualified employees at all levels within Battelle.

--
Megan A. Jones, PhD
Research Scientist, Science Educator
she/her/hers
National Ecological Observatory Network (NEON) Program
Office: 720.921.2618
mjones01@BattelleEcology.org