



## Field technician position in Plant Ecology

The [Sheth plant evolutionary ecology lab](#) in the Department of Plant and Microbial Biology at North Carolina State University (Raleigh, NC; USA) and the [Angert Lab](#) in the Departments of Botany and Zoology at the University of British Columbia (Vancouver, BC; Canada) are looking for two enthusiastic field technicians to work as a team collecting demographic data as part of an NSF-funded study of range-wide surveys of the riparian plant, scarlet monkeyflower. The project aims to understand how plant population dynamics vary along latitudinal and elevational gradients; how populations recover from extreme climatic events; and how rapid evolution increases population persistence under climate change. For more, see [www.seemasheth.weebly.com](http://www.seemasheth.weebly.com) and [angert.github.io](http://angert.github.io). We strive to foster an inclusive environment where people from all backgrounds are respected and we especially welcome applicants from historically underrepresented or excluded groups.

**Dates:** ~ late August through ~ late September or early October

**Locations:** 21 sites from southern California to central Oregon

**Pay:** \$25/hour

**Expected duties:** The data collection team will work with Drs. Sheth and Angert for one week, beginning in ~late August (exact date TBD), to become proficient in site relocation and data collection methods across a representative sample of sites. Upon completion of training, the team will continue to complete data collection independently across all remaining sites (21 in total, from southern California to central Oregon). Duties include: (1) relocating sites and plots from written descriptions, photos, and GPS records; (2) censusing survival of previously recorded plants; (3) measuring size and reproduction of marked individual plants; (4) mapping and tagging new recruits; (5) maintaining plot markers; and (6) collecting fruits off-plot.

### Required qualifications

- Positive attitude, great work ethic, and strong communication skills for collaborative teamwork and problem solving
- Upper-level undergraduate student or recent college graduate who has taken at least one ecology course and is excited to participate in field ecological research
- A valid driver's license and ability to work in the US
- Ability to complete repetitive tasks and work outside for long periods of time in potentially adverse conditions (e.g., in high or low temperatures, with poison oak and blackberry bramble, and traveling off-trail with slippery or uneven footing)
- Ability to work away from home and be on the road from ~ late August until data collection is complete (~late September or early October)

### Preferred qualifications

- Familiarity with plant identification
- Previous field experience
- Experience in extended remote camping and driving on 4WD roads
- Wilderness safety training

**Additional information:** Exact start and end dates are flexible. Costs for camping and occasional motel lodging will be covered. Field technicians will use a rental car and receive mileage reimbursements for gas. We are committed to creating a safe and respectful working environment for all crew members. We have a thorough field safety plan and expect that all crew members will comply with it. Technicians will have the option of completing wilderness first aid training, with course fees covered, prior to beginning field work.

**To apply:** Please submit the following materials to <https://jobs.ncsu.edu/postings/217584> : 1) a cover letter describing your interest in and qualifications for this position (including your available dates), 2) current CV or resume (with relevant coursework included), and 3) contact information (phone number and email address) for 2 references. Review of applications by Drs. Sheth and Angert will begin immediately and continue until the position is filled. Feel free to email Dr. Sheth ([ssheth3@ncsu.edu](mailto:ssheth3@ncsu.edu)) if you have any questions.