Opportunity: Population Biology Postdoctoral Research Fellowship

Location: The lab of Sabrina E Russo at the University of Nebraska – Lincoln, working in the Niobrara and Indian Cave ForestGEO plots

Duration: 2 years, expected start date between August 1 and September 1, 2024

Benefits: Expected salary of \$45,000/year

Description: The lab of Sabrina E Russo is seeking a postdoctoral fellow to work on projects related to the remote sensing of forest diversity and stress response, integrating datasets on airborne hyperspectral imagery and thermal imagery with forest inventory plot data. The postdoc will work on projects with collaborators, building on previous work and also have the opportunity to explore new research questions.

Qualifications: Must have completed PhD by start date. Seeking applicants who conduct cutting edge research related to faculty research areas in the Ecology, Evolution & Behavior (EEB) section in the School of Biological Sciences. Candidates are expected to enhance graduate education, serve as a model for graduate students in career development, and promote interactions among faculty at UNL. While in residence, the postdoctoral fellow is expected to lead a seminar, symposium or outreach project that will appeal to Population Biologists across campus.

Application: Applications should be received by APRIL 1, 2024. Must contact <u>Sabrina Russo</u> first, and then <u>apply online</u>. Full application instructions in attached PDF.

See attached PDF for full position description.

Reach out to Sabrina Russo for questions.