

POSTDOC POSITION AVAILABLE IN DR. MATT FUXJAGER'S RESEARCH GROUP IN THE BIOLOGY DEPARTMENT AT WAKE FOREST UNIVERSITY (<http://fuxjagerlab.com>)

The postdoc will work an NSF funded project about the neuroendocrine basis of animal display evolution. Although the fellow will be expected to pursue research in this area, they will be given latitude to work on several different projects. The overarching focus of our lab is to explore the physiological basis of behavioral evolution, and we work in a variety of systems, including birds and frogs. Ongoing projects include studies focusing on the neural control of waving displays of frogs, steroidal mediation of acrobatic courtship in manakin birds, and the evolution of drumming behavior in woodpeckers.

Postdoctoral funding is available for 2 to 3 years.

Requirements: The ideal candidate will have experience with field work in animal behavior and data analysis, as well as experience using R. It is also required that candidates have a history of publishing papers in peer reviewed journals. Otherwise, we seek motivated individuals with a strong shared interest in understanding the evolution and physiological control of animal behavior. A PhD in biology (or related area) must be earned by the beginning of the fellowship.

The start date is negotiable, but preferred immediately. Interested applicants should contact the lab PI, Matt Fuxjager (email: fuxjagmj@wfu.edu). In the email, please include:

- A cover letter outlining your research interests, achievements, and your career goals.
- A current CV.
- A copy of one or two recent publications.
- A list of three references, including your PhD adviser (email, telephone, and mailing address).

For questions about the position, please email Matt Fuxjager directly (fuxjagmj@wfu.edu). You can also visit the lab website (<http://fuxjagerlab.com>) to get more information about our research and past publications.

Wake Forest University is an Equal Opportunity employer committed to administering all educational and employment activities without discrimination as to race, color, religion, sex, age, national origin, disability, and/or sexual orientation.