## Postdoc positions: Neurobiology of Behavior and Behavioral Evolution

The **Fischer Lab** is seeking postdocs to work on two funded projects investigating (1) neural mechanisms of parental care plasticity in poison frogs, (2) juvenile aggression in poison frogs. Both projects are at the intersection of neurobiology, behavior, and evolution.

The lab will be moving to the **University of California Davis** in summer 2024. UC Davis has a strong research communities in animal behavior and neuroscience, with frequent opportunities to interact with other lab groups.

**Qualifications** include a PhD and expertise in animal behavior, neuroscience, molecular biology, and/or evolution. Experience with genomics and bioinformatics is preferred. Experience working with non-traditional model systems is useful, but not necessary. In addition to research, our lab is committed to wholistic mentoring and community engagement. We are dedicated to building an equitable and inclusive environment that provides opportunities for the growth and success of everyone. Learn more at ekfischerlab.com.

Positions will be funded for 2-3 years, renewed annually, with possibility of extension. **Preferred start date** is between August 2024 – January 2025 (negotiable).

**Salaries** are commensurate with NIH/NSF postdoc scale, plus benefits, and will be increased annually based on experience (starting at \$60K-\$65K depending on experience).

**To apply**, please submit a cover letter, CV, and a research statement describing your research interests, background and your goals for your career and postdoc. Please also include the names and contact information for 2-3 references. Applications will be considered until the position is filled.

For questions and to submit your application, please contact Eva Fischer (ekfischer@ucdavis.edu).

