



# Internship for Recent Graduates in Biological Research & Science Communication

The Miller Lab is seeking passionate recent graduates for a short-term, part-time internship exploring both the research and outreach associated with a career in science. Ideal applicants live in the Gainesville area, have received their bachelor's degree within the past year, and are interested in pursuing a higher degree or career in biology, ecology, science education, or a related field. The 8-week program will last from late January through mid-March for 20 hours per week, paid \$12 per hour.

This internship will be conducted remotely and follow all CDC guidelines for COVID-19 safety. The schedule will be highly flexible to allow for second jobs, family care, or other personal responsibilities. Candidates with marginalized identities deserve a safe, inclusive work environment and are encouraged to apply. This internship aims specifically to expand access to an authentic research background, providing a strong resumé builder and valuable experience for developing a career in scientific research or education.

Interns will advance current research and make new discoveries while gaining skills in effective and engaging scientific communication!

- Work closely with live insects (Hemiptera: Coreidae) to develop the first artificial diet for this species
- Master a valuable digital measuring tool used for research across the biological sciences while recording data in the field of evolutionary biology
- Develop lifelong skills for communicating science to diverse audiences in an exciting and purposeful manner
- Receive intentional mentorship and a professional network for early-career development

For more information on our lab and ongoing research, please visit our website:  
<http://www.millerlab.net>

To apply, please complete our application by January 8<sup>th</sup>, 2021:  
<https://forms.gle/anLwJPB9iBGittEt9>

We look forward to hearing from you!