Job Opportunity:
Lab Manager, Behavioral Neuroscience
University of Delaware

Are you graduating and interested in research? Considering grad school or med school? Gain valuable experience as a lab manager!

The Birth and Endocrine Signaling lab (besvolelab.com) investigates how brain development is governed by the conditions of birth. This research uses a variety of techniques, including: behavior, implantable radiotelemetry, tissue histology, and magnetic resonance imaging (MRI). To do this, we use the prairie vole, a non-traditional laboratory species studied for its array of pro-social behaviors.

Responsibilities:
• Conduct of behavioral neuroscience experiments.
• Work with live animals and collection of biological samples.
• Manage team of undergraduate research assistants.

Qualifications:
• Degree in Neuroscience, Psychology, Biology, Bioengineering, or a related field.
• Lab / research experience.
• Excellent organization skills and attention to detail.

For more information and to apply:

Start date: May 2022