

The Stress Neurobiology and Prevention (SNAP) Lab of the Center for Translational Neuroscience is in search of dedicated and detail-oriented undergraduates with interest in working as a research assistant. The research assistant would be a vital team member for one of the projects in the lab, called EC PRISM Technical Assistance. The goal of this project is to work directly with early childhood organizations to assist them in implementing, evaluating, and scaling their impact. The position entails reading academic publications, data organization, data entry, some statistical analysis, assisting on project work, amongst other tasks. EC PRISM Technical Assistance works with organizations across the United States and the world, such as, New York, Boston, California, and Sweden.

Benefits of the position include:

- Being part of a fun research lab
- While the position is unpaid, research assistants can receive class credit (1 credit per 3 volunteer hours a week)
- Networking with research-scientists
- Being a part of cutting-edge research
- Hands on learning about research methods
- Gaining research experience to put on job applications, CV's, resumes, etc.

Requirements:

- Attention to detail
- Self-driven work ethic
- Ability to use Excel/Google sheets
- Ability to navigate a variety of types of computer programs
- Ability to commit to volunteering an average of 9 hours per week for 3 terms (excluding during university vacation times and finals)

Preferred characteristics:

- Responsible
- Critical thinker
- Can reach out when needs help or has questions
- Able to work independently and as part of a group
- Completion of statistics course

Typical hours fall between 9am to 5pm on weekdays, and we will work around your schedule. The position commitment is 6 hours per week for 3 terms with the ability to continue on if you want to. The lab reserves the right to ask you to leave or to move you to a different project if problems arise, although this situation is rare.

If you are interested in this position, please apply through the following link and specify that you are interested in working on the "EC PRISM Technical Assistance." <https://snaplab.uoregon.edu/join/>

Please feel free to reach out to our TA Project Coordinator via email (hgrogger@uoregon.edu) if you have any questions.