The Fisher Stress Neurobiology and Prevention (SNAP) Laboratory is looking for Research Assistants to work as video coders for a new research project starting in January of 2019.

Research in the SNAP Lab focuses on the effects of early adversity, developing and testing preventative interventions to improve outcomes for high-risk families. Our lab is dedicated to translational research with direct implications for policy and practices that impact high-risk families.

As a Research Assistant in the SNAP Lab you will:
- Learn video coding techniques for parent-child interaction
- Learn about early brain development, toxic stress and parenting
- Gain experience with clinical intervention research
- Have the option to earn research credit for your work beginning Winter Term 2019.

We are looking for students who can:
- Commit to 2+ terms in the SNAP Lab
- Commit to 6-9 hours of work per week (2-3 research credits)
- Demonstrate exceptional organizational skills, communication and dependability

To apply for this position, please send your resume to Andrea Imhof (aimhof@uoregon.edu), with a brief description of why you’d like to join the SNAP Lab team. Andrea is a graduate student in the SNAP Lab who will be working closely with the video-coding team throughout the Winter and Spring semesters.