Position Overview:
The Stanford Neurodevelopment, Affect, and Psychopathology Laboratory (Ian Gotlib, Director) is seeking applicants for full-time, paid Research Coordinator positions. Research Coordinators will work closely with highly trained staff members, post-doctoral fellows, and graduate students in the lab to coordinate behavioral, clinical, and MR components of our neuroimaging studies. In our research, we examine neural and behavioral developmental mechanisms underlying stress and depression. Because our studies span a wide age range, lab members have the opportunity to gain valuable research skills and interact with infants, children, and adolescents in both clinical and non-clinical populations. Our lab is highly collaborative and provides opportunities to explore professional interests in clinical psychology, affective neuroscience, and developmental psychopathology.

General Responsibilities:
- Running behavioral and MRI sessions
- Administering diagnostic interviews
- Managing and organizing behavioral data
- Managing and pre-processing MR data
- Assisting with setup and execution of projects
- Working closely with other lab members to coordinate projects
- Scheduling participants for sessions

Expectations and Requirements:
- 40 hours per week: schedule must be flexible because weekend and evening availability is required.
- A 2-year commitment is preferred.
- Previous experience in psychological research or related fields is required.
- Previous experience working with clinical populations and computer programming is preferred, though we do offer extensive training.

Contact Information:
Interested candidates should submit a cover letter and CV or resumé that includes up to 3 references to the Stanford Neurodevelopment, Affect, and Psychopathology Laboratory at snaplab@stanford.edu with “SNAPLab Research Coordinator Position” in the subject line or email with questions. Please include relevant information regarding your availability (e.g., anticipated graduation date, ideal start date, other commitments, etc.). Please visit snaplab.stanford.edu for information about our research.