

University Colorado Boulder

Project Leader Positions in the RADD Lab

The Research on Affective Disorders and Development (RADD) Laboratory in the Department of Psychology at the University of Colorado Boulder, directed by Dr. Roselinde Kaiser, is seeking to hire multiple Project Leaders (Professional Research Assistant- Research Faculty positions).

In the RADD Lab, our goal is to gain insight into the brain and behavioral processes that reflect, underlie, or predict depression and other mood experiences in adolescence and emerging adulthood. In complement, we embrace a translational mission, seeking to rapidly deploy research findings to prevention, treatment, and psychoeducation programs that enhance wellness in young people and across the lifespan.

The Project Leader positions in the RADD Lab will support a set of new and ongoing studies that investigate stress, depression, and resilience in adolescents and young adults. The positions will hold a dual focus on research and education/outreach. In the research space, these positions will include project coordination and direct research work with adolescents and young adults, e.g., recruiting participants and engaging in clinical and neuroimaging research measurement, data collection (computer-based, mobile app, MRI), and database management (using web applications such as RedCap; or statistical programs such as R), as well as overseeing study operations. In the education/outreach space, these positions will include working as part of a team to integrate mental health science in classrooms and communities, including co-design and implementation of novel programs on campus.

Therefore, these positions require (1) a BA/BS in Psychology, Neuroscience, Computer Science, Engineering, or related field, (2) research or teaching experience in the mental health space, (3) ability to perform as an independent researcher, (4) some experience with R, unix, python, matlab or another programming language.

Successful candidates will have strong oral and written communication skills, excellent organizational skills, be highly reliable, and enjoy working in a collaborative team atmosphere. In addition, they will have a demonstrated ability to multi-task efficiently and to coordinate activities across different research labs and investigators.

Positions are full-time, to begin between June 01, 2023 – July 01, 2023 (some flexibility in start date).

Interested applicants should submit their CV, a cover letter describing their research interests and career goals, transcript with relevant coursework (unofficial or official), and contact info for 2-3 references to:

<https://jobs.colorado.edu/jobs/JobDetail/?jobId=46640>

Review of applications will begin immediately and will continue until the position is filled. The University of Colorado Boulder is an Affirmative Action Equal Opportunity Employer and encourages women, minorities, economically disadvantaged and persons with disabilities to apply.