

## Research Coordinator at the University of Georgia

We are seeking to hire 3 full-time research coordinators to work in the Clinical Affective Neuroscience Laboratory at the University of Georgia. These positions are perfect for individuals looking to become more competitive before applying for clinical psychology or neuroscience PhD programs.

The coordinators will be responsible for day-to-day project duties, such as recruitment, clinical interviewing, neuropsychological testing, administering fMRI tasks, data management, and processing. Skills to be learned on the job will be beneficial for grad school preparation (e.g., administration of fMRI tasks and processing/analyzing fMRI data, clinical interviewing, statistics, coding in R etc.) and the coordinator will have opportunities to publish papers/make conference presentations to become more competitive for grad school. Salary is \$45k per year, with an expectation of a minimum 2-year commitment. Start date is flexible, with a range from March to July, 2023. Individuals graduating spring 2023 are eligible to apply.

Funding for these positions comes from multiple NIH grants.

The first is the Psychosis Risk Outcomes Network (ProNet) U01 grant which is a 26-site study that aims to identify factors predicting conversion to psychosis using a range of methods (eg, clinical scales, eeg, mri, neuropsychological tests, blood and saliva biomarkers, digital phenotyping). Two coordinators will manage data collection for the UGA site.

The second is an R61/33 grant that examines whether a novel mobile intervention for emotion regulation improves symptoms and functional outcome in outpatients with schizophrenia via a direct mechanistic effect on the prefrontal cortex.

The third is an R01 grant titled "Computerized assessment of psychosis risk" which aims to develop a novel task-based risk prediction algorithm based on cognitive neuroscience and computational modeling.

The fourth is an R01 grant for the Georgia and Illinois Negative Symptom Study (GAINS) which aims to develop and validate novel clinical interview and digital phenotyping assessments of negative symptoms in youth at clinical high risk for psychosis.

More information about our lab can be found at: <https://ugacanlab.com> and our lab newsletter: <https://img1.wsimg.com/blobby/go/78ca6852-3784-4127-845e-4b106ef2ef86/downloads/UGA%20CANLAB%20Newsletter%202022.pdf?ver=1676846149291>

The links to apply are located here:

<https://www.ugajobsearch.com/postings/304734>

<https://www.ugajobsearch.com/postings/304730>

<https://www.ugajobsearch.com/postings/304740>

Interested individuals can also feel free to email me at [gstrauss@uga.edu](mailto:gstrauss@uga.edu) with any questions. Thank you!