

Lab Manager in the Psychosis Prediction and Prevention Lab at Washington University in St. Louis

Dr. Juston Osborne is seeking a full-time research coordinator to manage ongoing projects in the Psychosis Prediction and Prevention Lab at Washington University in St. Louis. The lab conducts a wide variety of behavioral, electrophysiology (i.e., EEG), and neuromodulation studies with healthy populations and adolescents and adults with psychiatric disorders such as those at risk for psychosis and individuals with schizophrenia. The employee will participate in participant recruitment, data collection and management, and lab management activities (e.g., managing IRB submissions, supervising undergraduate RAs). Successful applicants will have experience in either:

(1) conducting research in psychology, neuroscience, or a related field, as well as skills in EEG data collection and processing, and coding, along with strong organizational and written communication skills. This is an ideal position for individuals planning on pursuing clinical PhD programs and there will be opportunities for mentorship, leading or co-authoring manuscripts, and conference presentations. **Job opening number is: JR93580.**

OR

(2) conducting research in psychology, or a related field, as well as skills conducting cognitive, neuropsychological, and clinical assessments. This will include clinical report writing and rating clinical assessments. This is an ideal position for individuals with clinical assessment skills (e.g., differential diagnosis, applying symptom rating scales) that are looking for longer term employment, or that wish to pursue a PhD in clinical psychology. Opportunities for mentorship, leading or co-authoring manuscripts, and conference presentations are available for those interested. **Job opening number is: JR93703.**

[Apply here!](#)