

POSTDOCTORAL ASSOCIATE AND DATA MANAGER POSITIONS – LABAR LAB, CENTER FOR COGNITIVE NEUROSCIENCE, DUKE UNIVERSITY

The LaBar lab at Duke University seeks a postdoctoral associate and a post-baccalaureate data analyst to conduct human subjects research on the cognitive neuroscience of emotion. The positions are supported by NIH-funded grants on emotion regulation and neurocomputational approaches to emotion representation in the brain. State-of-the-art facilities include multimodal psychophysiology and research-dedicated 3T MRI scanners at Duke's Brain Imaging and Analysis Center. The positions are initially for a one-year term but are renewable for 3 more years, contingent upon satisfactory performance. For the postdoc position, programming skills, expertise in fMRI, and PhD in Psychology, Neuroscience or related fields are prerequisites; experience with psychophysiology and/or machine learning tools are desirable. The data manager position will involve database management, coordination of data across on- and off-site registries, and statistical analysis of behavioral, fMRI and psychophysiological data. For this position, a B.S. in statistics, data science or related computational fields, and expertise in analysis of human psychological or neuroscience data are prerequisites; experience with machine learning tools is desirable. Interested applicants should submit their CV, along with a research interest statement and contact information for 2 references, to Kevin LaBar at klabar@duke.edu. Please visit LaBarLab.com for details on the current lab organization and ongoing research projects. Applications will be reviewed immediately until the positions are filled. Duke University is an Equal Opportunity/Affirmative Action employer committed to providing employment opportunity without regard to an individual's age, color, disability, gender, gender expression, gender identity, genetic information, national origin, race, religion, sex, sexual orientation, or veteran status.