RESEARCH SPECIALIST POSITION AT COGNITIVE NEUROSCIENCE LAB
University of Richmond

The Cognitive Neuroscience laboratory of Dr. Cindy Bukach is seeking a highly organized and energetic person to serve as full-time research specialist. The lab conducts research on object and face recognition in cognitively intact and impaired individuals, using electrophysiology (EEG and ERP) and behavioral methods. The duties of the research specialist include: Conducts Cognitive Neuroscience research on human subjects using both behavioral and ERP methods, including programming, recruiting, testing and statistical analysis. Under limited supervision, coordinates and supervises student research activities, ensuring adherence to safety and ethical regulations related to research with human subjects. Performs administrative duties such as database management, scheduling, hardware/software maintenance, website maintenance, equipment maintenance and general faculty support.

EDUCATION & EXPERIENCE: Bachelor’s degree or equivalent in psychology, neuroscience, cognitive science, computer science or related field
2 years experience in a research lab (preferably in cognitive or cognitive neuroscience laboratory using Event-related potential method)

PREFERRED QUALIFICATIONS (any of the following highly desired):
Prior research experience with Event-related potential method and data analysis
Advanced computer skills (Matlab, Python, Java, etc.)

For more information, please contact Cindy Bukach at cbukach@richmond.edu.