

**SENIOR RESEARCH SUPPORT ASSOCIATE, SOCIAL COGNITIVE NEUROSCIENCE LAB (SAXE LAB)
at MIT**

Brain and Cognitive Sciences and *McGovern Institute for Brain Research*, to serve as a lab manager in the SaxeLab, working under the primary mentorship of Professor Rebecca Saxe. Will be primarily responsible for lab operations, including onboarding new lab members, supervising undergraduate research assistants, managing institutional review board applications, recruiting participants, and collecting data.

Senior research support associate positions are typically held for two years as a bridge to graduate school and provide opportunities to contribute to scientific projects and/or to pursue a personal project under the PI's supervision and earn authorship on publications.

The SaxeLab is committed to improving the transparency, accessibility, and reliability of scientific research; recognizes and affirms the diversity of its community; and is committed to taking action to increase inclusion, equity, belonging, and justice.

Job Requirements

REQUIRED: high school diploma or its equivalent; exposure to a research lab; self-motivation for supporting rigorous and open science; and ability to develop and maintain complex organizational systems and work in a fast-paced and changing environment. *PREFERRED:* experience with social media/website development; familiarity with R and/or MATLAB, the concepts and processes of Open Science, and neuroimaging data analysis pipelines; and an interest in cognitive science, neuroscience, psychology, and/or development. **Job #22402-4**

Salary: \$48,000/year (Those with at least two years of full-time research experience, including a maximum of up to one year of undergraduate experience, are eligible for higher salaries.)

Applicants should submit a cover letter describing their research interests and skills and how they fit with this position, a CV, contacts for 2-3 letters of reference (letters will be requested for finalists and do not need to be submitted until later).

Evaluation of applications will begin on March 19, 2023, with an expected start date in June 2023.

Apply here:

https://careers.peopleclick.com/careerscp/client_mit/external/jobDetails/jobDetail.html?jobPostId=26699&localeCode=en-us