Research Assistants: Stanford Psychophysiology Lab

Lab: Self-Control Research Group (SCRG) in Stanford Psychophysiology Laboratory (SPL)

Lab Website: http://www.spl.stanford.edu

School/Department/Program: Stanford University/Department of Psychology/Affective Science Area

Supervising Researcher: Daniel O’Leary (djolear@stanford.edu; (404)-275-5671; email preferred

Project Description

Research assistants needed to help run several behavioral and EEG experiments. Current research focuses on: a) the psychological and neural mechanisms underlying self-control, b) interventions designed to improve self-control, c) the relationship between self-control and emotion regulation.

Duties & Time Commitment

Duties will involve recruiting & scheduling participants, running behavioral studies, setting up the EEG system & recording EEG data, assisting with experimental design, and other activities as interested. Applicants should plan to commit at least 8-10 hours per week for a minimum of 6 months.

Qualifications & Skills

Highly motivated undergraduates or college graduates with a long-term interest in research (and potentially graduate school) related to psychology, neuroscience, or other health/social sciences. Statistics and psychology background is a plus.

Compensation

Work-study, volunteer, or course-credit. We do not have any paid non-work study positions available at the moment.

To Apply

Please send a cover letter, CV, and description of research interests to djolear@stanford.edu.