Lab association: Life-span Development Lab

Lab website: http://psychology.stanford.edu/~lifespan/

Project description: Current studies are investigating the effects of exercise, sleep, and diet on the way people think, feel, and interact with others across the adult life span. Projects focus on a variety of topics centered on the improvements which come with age. Methodologies include psychophysiology, experience sampling (using activity monitors, diary data, etc.), and behavioral measures.

Professor: Laura Carstensen

Supervising researchers: Dan Tassone and Jessica Barnes

Duties of the position and hours a week: The main task of this position will be data management (i.e., data entry and checking, data coding). It may be possible for the research assistant to help with a few other tasks, such as literature searches. At least 6 hours a week are required of all research assistants, but more are preferred. Interest in assisting in the lab for more than one quarter is preferred.

Qualifications of applicant: Prior experience as a research assistant is preferred. Ideal candidates are reliable, professional individuals who are attentive to detail and enjoy tackling challenges and learning new skills. Knowledge of Excel and SPSS is a plus, though not necessary.

Compensation: Course credit (PSYCH 195), Federal Work Study (your responsibility to determine eligibility), or volunteer.

To apply: complete <u>this form</u> and send it with an updated resume to Dan Tassone (<u>dtassone@stanford.edu</u>).