

**PsychologiCAL Winter 2015**

**Research Associate Position in the Laboratory of Amishi Jha, Univ of Miami**

➤ **PsychologiCAL Winter 2015**

We are a very small (3 consultants), well-established (30 + years) and very successful executive development firm. We work one on one with top level executives in the US and abroad. You won't find much about us in the social media or even on our website: we keep a low profile because our clients are well known business personalities and appreciate discretion. We don't advertise; all our work comes through referrals from very satisfied clients and we are often booked more than a year out. The founder is a UC Berkeley Psychology Department alumna.

The position is part time (10 to 15 hours/week), the schedule is flexible to fit a student's classes and commitments. We need some help with office management: invoicing, book-keeping, test scoring. Most importantly, we need your expertise in test construction and validation, statistics and basic Excel "Programming" (i.e. setting up systems for automatic scoring and creation of forms). We are a Mac environment, but we need for the system to operate on PCs as well.

The office is in a separate part of a beautiful residence in the El Cerrito Hills with a sweeping view of San Francisco and the bay.

Compensation depends on the level of experience and skills.

This is a unique opportunity to learn how a successful small business functions: it may come in handy one day!

Please contact:

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➤ **Research Associate Position in the Laboratory of Amishi Jha, Univ of Miami**

2-year Research Associate Position in the Jha Lab, University of Miami

<http://attention.miami.edu>

Contemplative Neuroscience Research—Mindfulness Training in High Stress Cohorts

Are you interested in graduate school in cognitive or affective neuroscience and eager to get more in-depth research experience for 2-years before applying? Are you interested in

mindfulness training and contemplative neuroscience? Do you have stellar interpersonal and problem solving skills, enjoy working in a team environment, and thrive while engaging in detail-oriented tasks including data analysis and logistical coordination of research studies? If you answered YES to these questions, you would be a competitive candidate for the position below.

[https://um.hodesiq.com/job\\_detail.asp?JobID=5400509](https://um.hodesiq.com/job_detail.asp?JobID=5400509)

**Qualifications:**

- Bachelor's degree in Psychology, Neuroscience or related discipline required.
- One year of cumulative EEG experience preferred.
- Experience with research in the cognitive/affective neurosciences of attention and emotion regulation preferred.

### **Cognitive Neuroscience Research Assistant Position**

- Stanford University invites applications for a Cognitive Neuroscience Research Assistant in the Cognitive & Systems Neuroscience Laboratory (<http://scsnl.stanford.edu>). This is an exciting opportunity to work on brain imaging studies of cognitive function and dysfunction, cognitive development and learning disabilities. The successful candidate will participate in all aspects of research in the lab, including: acquisition and analysis of functional and structural brain imaging data, assembling, administering, and scoring neuropsychological assessments, screening and recruiting participants, obtaining informed consent, scheduling participants for testing, tracking progress of the study and behavioral data, verifying data and entering pertinent information into database for statistical analysis, conducting statistical analyses, and assisting with manuscript preparation. A minimum commitment of two years is required. Stanford offers a highly competitive salary with excellent health and retirement benefits. Please email a CV, a statement of research interests and career goals, and contact information for three references to : [scsnl.stanford+researchassistant@gmail.com](mailto:scsnl.stanford+researchassistant@gmail.com).

**Qualifications:**

Requires a BS/BA degree in psychology, human biology, neuroscience, biomedical engineering or related fields as well as one to two years of research experience. A strong academic record is essential. Past research experience in cognitive neuroscience is highly desirable. Experience with any of the following would be an added advantage: brain imaging data acquisition, MRI data analysis, neuropsychological assessments, computer programming, MATLAB, signal processing, and statistical analysis. The candidate must have strong organizational and interpersonal skills; the ability to work well with children; a willingness to tackle complex tasks in an independent manner; and a strong work ethic.

Job Opportunities: February 13, 2017

**Computational Neuroscience Research Assistant Position**

Stanford University has an opening for talented and enthusiastic candidates with strong computational and programming skills in the Cognitive & Systems Neuroscience Laboratory (<http://scsnl.stanford.edu>). This is an exciting opportunity to work with a multidisciplinary research team on a wide range of studies of human brain function and dysfunction. The successful candidate will assist lab members with neuroimaging data analysis and data organization and management. Successful candidates will have opportunities to develop and apply novel multimodal data analysis techniques and to co-author research publications. Stanford offers a highly competitive salary with excellent health and retirement benefits. A minimum commitment of two-years is required. Please email a CV, a statement of research interests and career goals, and contact information for three references to [scsnl.stanford+quantitative@gmail.com](mailto:scsnl.stanford+quantitative@gmail.com)

**Qualifications:**

Bachelors or Masters in Science degree required. Strong background in biomedical engineering, computer science, physics, mathematics, statistics, computational neuroscience, quantitative psychology, or related subjects is required. Experience with Matlab, Python, R, signal and image processing, machine learning, statistics, databases, Linux, and shell scripting is required. Experience in neuroimaging/neural data analysis is desired. Excellent organizational and interpersonal communication skills are required.