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Professor Assistant Position (Research and Professional Communication)

This position is intended to facilitate the research and professional communication of a Full Professor of Psychology who has retired because of loss of eyesight due to glaucoma. The paid position involves 12 - 15 hours/week (proposed: 15% in-person/85% over the phone) involving the following activities:

- Taking dictation from the professor to be sent by email.
- Reading professional literature such as manuscripts to be evaluated for publication and hence are timely and typically of good quality
- Reading specific articles from journals or from Handbooks including some from unpublished compendia that the publisher has requested evaluations from leading figures in Emotion and Developmental Psychology.
- Meeting with the professor at his nearby home to help with updating computer skills such as G-Suite, streaming video, and other computer, video, and phone functions typically second nature to undergraduates. (Travel will be reimbursed on a taxi-fare or mileage basis.) e.g. these responsibilities will include computer searches for items required by the Professor.

About working with Prof. Campos:
1) He is the recipient of a Lifetime Scientific Contribution for the study of Human infancy.
2) He was recently noted as being in the top 1% of developmental psychologists by the Library of Congress.
3) He is retired only by virtue of loss of eyesight but not for loss of vision.
4) He has received two distinguished teaching contributions attesting to an ability to relate well to students.

What you'll get out of it:
- Rate offered is $20/hr + travel reimbursement for undergraduate seniors. Paid bi-weekly after filing an invoice/hours worked.
- Excellent opportunity to work closely with a distinguished faculty member and potentially publish with him.
- Previous students who worked with Prof. Campos say he was an active mentor and a pleasure to work with.
If interested, please contact Christine Mullarkey (cmullarkey@berkeley.edu) to apply.

**Lab Manager Positions For NIH-Funded Research Project at the University of Oregon**

**Postdoctoral Position**

The Action Control Lab (https://actioncontrollab.uoregon.edu) in the Department of Human Physiology and the Institute of Neuroscience at the University of Oregon is seeking a postdoctoral scholar to work on an NIH-funded project investigating the computational roles of inhibition in the human motor system. The project will incorporate a combination of behavioral testing, electromyography, transcranial magnetic stimulation, and MR spectroscopy. The postdoctoral scholar will assist with multiple aspects of the study, including study start-up, data collection and analysis as well as the dissemination of code, data, and study results in online repositories, manuscripts, and presentations. They will share responsibility for supervising and training study staff (research assistants, graduate students, and undergraduate students), developing data processing pipelines, and overseeing data management and quality control. The position is ideal for candidates who are interested in understanding the neurophysiological mechanisms involved in action preparation and initiation. We are looking for a highly conscientious and motivated individual with excellent management, data analysis, and communication skills, as well as substantial experience in the acquisition, analysis, and interpretation of TMS, electrophysiology, and/or MRI/MR spectroscopy data.

**Minimum Requirements**

- Ph.D. in Human Physiology, Psychology, Neuroscience, or a related discipline
- Two years of experience with acquiring, analyzing, and interpreting TMS and/or MRS data as part of the candidate’s doctoral training

**Professional Competencies**

- Demonstrated ability to conduct human research as part of the candidate’s doctoral training
- Strong scientific communication skills demonstrated through a record of publication (including first-author manuscripts) in peer-reviewed journals
- Excellent organizational, interpersonal, and communication skills, including the ability to function effectively as a team member and team leader
- Demonstrated ability to work in a team environment, requiring participatory decision-making and cooperative interactions among employees
- Strong computer coding skills (e.g., Matlab, Python, R)
• Strong conceptual and technical skills in collection, processing, analysis, and software for MRI and/or MR spectroscopy (e.g., FSL, AFNI, SPM, Gannet, Osprey) and signal processing of electrophysiology
• Strong technical skills in interfacing computers with external devices (e.g. EMG, TMS, MRI)

Preferred Qualification
• Topical expertise in motor control
• Conceptual and technical skills in programming software (e.g., Matlab, Python, E-prime, Github)
• Experience collecting and analyzing MRI and MR spectroscopy data
• Experience collecting and analyzing electromyographical data collected during TMS administration
• Experience planning, implementing, and tracking research projects comprising multiple assessments
• Experience with equitable and inclusive recruitment and engagement of community samples
• Interest and experience in open science and reproducible research practices

How to apply
Applications can be submitted at the following link: https://careers.uoregon.edu/en-us/job/524917/postdoctoral-scholar-pool Please address your cover letter to Dr. Ian Greenhouse (img@uoregon.edu), and feel free to reach out with any questions about the position.

Lab Manager Position

The Action Control Lab (https://actioncontrollab.uoregon.edu) in the Department of Human Physiology and the Institute of Neuroscience at the University of Oregon is seeking a Laboratory Manager/Research Associate to work on an NIH-funded project investigating the computational roles of inhibition in the human motor system. The Laboratory Manager will be responsible for managing the daily operations of the laboratory. Specific roles will include organizing research materials, scheduling research meetings, recruiting human subjects, testing human subjects, collecting data, analyzing data, and preparing reports of the research for dissemination. This position is ideal for candidates interested in motor neuroscience, cognitive neuroscience, brain stimulation, electrophysiology, and neuroimaging. We are looking for a highly conscientious and motivated individual with excellent communication, organizational, and coding skills.
Minimum Requirements
• Bachelor's degree in Neuroscience, Human Physiology, Psychology, or a related discipline.
• Experience with human subjects research.
• Computer coding skills.

Professional Competencies
• Excellent organizational and interpersonal skills
• Strong computer coding and technical skills (Python, Matlab, and/or R).
• Strong writing skills demonstrated through written communication (publications are a plus).

Preferred Qualifications
• Experience in the planning, implementation, and tracking of a research project comprising multiple assessments and/or large samples.
• Experience in recruiting and consenting human subjects.
• Experience in collecting and analyzing research data.
• Familiarity with signal processing and/or neuroimaging.
• Demonstrated interest in open science and reproducible research practices
• Demonstrated commitment to diversity, equity, and inclusion.

How to apply
Applications can be submitted at the following link:
https://careers.uoregon.edu/en-us/job/527378/pro-tem-research-assistantassociate-human-physiology-open-pool

Please address your cover letter to Dr. Ian Greenhouse (img@uoregon.edu), and feel free to reach out with any questions about the position.

Emory University Job Posting

Here’s the link to the job posting: Emory Careers | Behavioral Lab Manager, Goizueta Technology Services, Goizueta Business School in Atlanta, Georgia | Careers at Emory Campus-Clifton Corridor (icims.com)

JOB DESCRIPTION:
Work Opportunities – Week of July 18th, 2022

- Assists in managing administrative activities associated with research projects including training and supervision of personnel, data management and statistical analysis and adherence to applicable regulations.
- Assists in payment of research participants, monitors expenditures and prepares financial reports.
- Manages databases including data collection, coding, analysis and storage.
- Serves as lab liaison to other departments, outside organizations and product representatives.
- Oversees the preparation of operational and statistical reports for management.
- Ensures project is administered according to research protocol.
- May assist in recruiting and interviewing subjects, developing and conducting tests and surveys, gathering or abstracting data or making presentations.
- May conduct literature searches and assist with publications.
- May supervise staff by orienting, training and giving them ongoing performance feedback.
- Performs related responsibilities as required.

MINIMUM QUALIFICATIONS:

- A bachelor's degree in a science discipline, business management, or related field and two years of related professional experience, or an equivalent combination of experience, education and training.
- Note: An approved CAS Exception is required for anyone who is charged to a federal grant or contract under this job code.

PREFERRED QUALIFICATIONS:

- Former experience in an experimental lab environment was preferred.
- Experience with IRB protocols preferred.

NOTE: This role will be granted the opportunity to work from home regularly but must be able to commute to Emory University on a flexible weekly schedule based upon business needs. Schedule is based on agreed upon guidelines of the department of work. Emory reserves the right to change remote work status with notice to employees.

If you have any additional questions, feel free to email behavioral.lab@emory.edu.
Job Posting for Full-Time Position at Massachusetts General Hospital/Harvard Medical School

The focus of our research is on self-injury and depression among youth. We are currently looking to hire one to two full-time clinical research coordinators to assist with NIMH-and American Foundation for Suicide Prevention-funded studies aimed at improving short-term risk prediction for suicidal behavior in adolescents. Studies assessing proximal risk for suicidal behavior use computational methods to model neurocognitive markers and/or ambulatory indices (i.e., mobile technology including actigraphy, passive sensing of physiological arousal, passive sensing of social engagement and physical activity, and ecological momentary assessment) in psychiatrically hospitalized youth (see RF1MH120830, R01MH124899, R01MH115905, K23MH126168). Additional studies focus on employing computer vision to identify visual indicators of suicide risk among adolescents (R21MH127231, YIG-1-020-20). Research coordinators will work under the mentorship of Dr. Richard Liu and Dr. Taylor Burke at Massachusetts General Hospital. These positions are particularly well suited for individuals seeking to gain research and clinical experience prior to graduate or medical school.

Duties & Responsibilities:
Responsibilities will include: data collection and management; clinical interviewing; participant recruitment, retention, and reimbursement; interfacing with the hospital clinical staff and participants recruited from the adolescent inpatient units; supervision of undergraduate volunteers; literature reviews; and IRB submissions and modifications. There may be opportunities to conduct independent research, submit presentations to national conferences, and prepare manuscripts for publication.

Qualifications:
Qualified applicants must have a bachelor's degree, strong writing, organizational, and interpersonal skills, and be able to work autonomously as well within a collaborative team environment. Experience with data management and statistical software (e.g., SPSS, REDCap, Mplus, R) and with writing scripts in E-Prime and Python are preferred but not required. Psychology, sociology, and pre med majors are encouraged to apply, but all are welcome. Prior research, particularly independent research projects, or clinical experience is strongly recommended.
Application information:
The start date is Summer 2022. Interested applicants are invited to submit a cover letter and CV at https://mghprojectcare.wixsite.com/jobposting/home. Any questions regarding these positions may be directed to Margarid Turnamian at MGHmoodandbehaviorlab@gmail.com.

Candidates from underrepresented backgrounds are particularly encouraged to apply. There may be unique training and professional development opportunities available within our group.

Student Job Opportunity: BIO Program Assistant - Due 7/29

Departmental Overview:
The Berkeley International Office functions to ensure that all visiting international students and scholars have successful academic and personal experiences during their stay at UC Berkeley. We provide advising on matters related to a wide array of federal regulations, academic procedures, personal adjustment, and career development. We also support a wide array of academic units through visa processing for students, scholars, staff, and faculty.

Position Description:
Under the general supervision of Lead Advisor for Undergraduate Student Services & Program Coordinator, the programming assistant position (UC title code 004921 - Student Assistant 2) has responsibility for (and assisting with) planning and organizing events and workshops that support the holistic experience of international undergraduate students. This includes engaging in outreach activities and supervising day of events. The programming assistant will have a varied schedule as it depends on the event to ensure it runs smoothly.

The position ensures that international students have successful educational and personal experiences at UC Berkeley through appropriate outreach and programmatic support. Start date August 15th and compensation is $20 an hour with a maximum of 20 hours a week. End date approximately September 30th (flexible). Preference for undergraduate seniors and graduate level students in education and/or communication majors.

Responsibilities:
- Assists with international student and/or scholar event planning and coordination throughout the first month of the semester
- Provide programmatic and logistical support for Fall New Student Orientation on Aug 17th and 18th
  ○ This will include table set up, directing students, managing student volunteers, clean up
Work Opportunities – Week of July 18th, 2022

- Assist with Peer Mentorship kick off event, late Aug (TBD) in memorial glade
  - Facilitating meet up of mentors and their group for the first time with ice breaker activities
- Assists with the planning, organizing and implementation of a range of activities throughout September for the BIO Bear Program
  - Managing sign ups, coordinating meet up times/places
  - May serve as backup for last minute cancellation of volunteer leader role
- Develop creative content for social media platforms
- Provide support for workshop and program assessment at the end of event cycle

Interested applicants should email bvantassel@berkeley.edu with their resume and one paragraph response about why you are interested in this position by July 29th 5pm.

Student Job Opportunity: Outreach & Engagement Specialist - Due 7/21

Job Title: Digital Content Creator: Outreach & Engagement
Pay: $22/hr
Commitment: 10-15 hrs a week

The L&S Office of Undergraduate Advising (L&S OUA) is seeking a personable and outgoing Digital Content Creator to find a range of L&S student stories and recruit participants to be featured in digital content (photo/caption or video) that supports the engagement and growth of our online community. This role will focus on showcasing student voices and stories on L&S Advising social media channels that align with our office's purpose and values. We are looking for equity-minded applicants who are eager to proactively recruit students whose experiences and identities represent the full diversity of California and promote belonging on the L&S Advising social media platforms, particularly instagram (@ucbllnsadvising). An ideal candidate will look at inclusion through a wide lens and be passionate about recruiting students from various academic, socioeconomic, ethnic and cultural backgrounds, who represent a variety of gender identities, sexual orientations, differences in ability, age, and more. This role is a good fit for someone who is also interested in being on camera as an interviewer.

Application and full description

Review of applicants will begin July 21, 2022.
UCSF Clinical Research Coordinator Position

Clinical Research Coordinator
67810BR

Job Summary
The Division of Geriatrics has an outstanding full-time opportunity for an independent, motivated, and well-organized contributor to serve as Clinical Research Coordinator (CRC) to the Principal Investigator’s study in investigating and ameliorating the psychosocial challenges older persons face in the setting of a major surgery. As the CRC on the team, you will be a vital member on a multidisciplinary team led by the PI. The team includes a biostatistician and analyst, a qualitative scientist, as well as project management support. Your role will be assisting with both quantitative and qualitative research projects, patient research engagement, and intervention delivery. Specific tasks include data collection, management, quality control, and reporting; study protocol and regulatory responsibilities, as well as other programmatic/research functions conducive to the success of the study. Women and applications from under-represented backgrounds are strongly encouraged to apply.

This is a 100% one-year limited appointment starting from the date of hire.

Internal Applicants:
https://sjobs.brassring.com/TGnewUI/Search/Home/Home?partnerid=6495&siteid=5862#jobDetails=3295354_5862

External Applicants:
https://sjobs.brassring.com/TGnewUI/Search/Home/Home?partnerid=6495&siteid=5861#jobDetails=3295354_5861