

## Post-bac RA and Lab Manager Positions

### You can also look for job postings at:

The Society for Research in Child Development Career Center (<https://careers.srkd.org/jobs/>) posts mostly developmental area jobs but also includes positions in hospitals that are more clinical, etc. Search by keywords like "research assistant", "postbac", "research coordinator".

Some other sites:

<https://psychologyjobsinternships.wordpress.com/>

<https://www.sparkociety.org/all-resources>

<https://gupsychology.wordpress.com/>

The American Psychological Association (<https://www.apa.org/ed/precollege/psn/2020/03/post-baccalaureate-programs>) lists current universities offering post-bac programs in psychology.

[Indeed.com](https://www.indeed.com) also has academic job postings.

<https://www.apa.org/ed/precollege/psn/2020/03/post-baccalaureate-programs>

<https://www.psychresearchlist.com/paid-internships.html>

<http://clinicalpsychgradschool.org/pbacc.php>

[https://docs.google.com/spreadsheets/d/1Nn\\_3INaahdQKwWy5\\_2KKEurj2scn6efdb8CrC15cyk/edit#gid=0](https://docs.google.com/spreadsheets/d/1Nn_3INaahdQKwWy5_2KKEurj2scn6efdb8CrC15cyk/edit#gid=0)

### Advice about the process of finding a post-bac job:

- <https://mitch.web.unc.edu/files/2013/10/BeforeYouApply.pdf>

- <https://osf.io/hx8uz>

---

**POSTED 10/5/21**

- **Specialized Laboratory Technician Position at the USC Brain and Creativity Institute**

The Brain and Creativity Institute at the University of Southern California, is seeking a full time Specialized Laboratory Technician beginning immediately.

The successful candidate will work with Drs. Hanna Damasio and Assal Habibi studying child brain development and how positive interventions such as music training or sports can influence development of brain structures and their connections. Primary responsibilities include managing and analyzing large scale MRI data (including Functional MRI, Diffusion Tensor Imaging and Structural MRI). Responsibilities include performing moderate to complex specific laboratory procedures, testing etc, utilizing techniques and technology related to specialized scientific field (e.g. May prepare regular and special media formulations; produce grow or culture microbiological materials; performs Elisa plate testing with consistent high quality test results, etc.)

Qualifications include a BA/BS (or MA/MS although not required) in cognitive science, neuroscience, computer science, biomedical engineering or related areas, and excellent organizational and technical skills.

Applicant must be comfortable with programming in Matlab and a statistical language including R, Statistica and/or SPSS. Preference will be given to candidates with prior neuroimaging research

experience and familiarity with analysis of functional and structural MRI data (knowledge of FSL, Brainsuite, Freesurfer).

This is a grant funded position.

Pay range: \$24 - 27.85/hr – DOE

**Required Documents and Additional Information:**

- Resume and cover letter required (may be uploaded as one file). Please do not submit your application without these documents.
- Job openings are posted for a minimum of (5) five business days. This job may be removed from posting boards and filled any time after the minimum posting period has ended, so please apply on the same business day if interested.
- USC has excellent benefits, including health benefits for staff and their family with access to the renowned university medical network; eligibility for retirement plans with employer contributions after six months of employment; tuition benefits for staff and their family; free Professional Development classes; central Los Angeles location with easy access to commuter trains, buses and free tram pick up services; discounts to sporting and other campus events.

Performs other related duties as assigned or requested. The university reserves the right to add or change duties at any time.

**The University of Southern California is an Equal Opportunity Employer that Values Diversity.**

The university reserves the right to add or change duties at any time. The University of Southern California is an Equal Opportunity Employer that Values Diversity

**Minimum Education:** Bachelor's degree

**Minimum Experience:** 4 years

**Minimum Field of Expertise:** Degree in directly related specialized scientific field. Previous specialized laboratory experience, knowledgeable in use of specialized laboratory equipment. Working knowledge of lab procedures, techniques and testing related to specialized scientific field. Computer literacy.

Please submit your application to <https://usccareers.usc.edu/job/los-angeles/specialized-lab-technician/1209/15298386928>

---

• **Lab Manager (Research Associate), LLAMB Lab, Haskins Laboratories**

Haskins Laboratories, 300 George Street, Suite 900, New Haven CT 06511

Project Director: Dr. David J. Lewkowicz

Qualified individuals are invited to apply for a full-time Lab Manager (Research Associate) at Haskins Laboratories (<https://haskinslabs.org>). The successful candidate will join the Language Learning and Multisensory Brain (LLAMB) lab co-directed by Drs. Richard Aslin and David J. Lewkowicz (<https://llamblab.haskins.yale.edu/>) and will work under the direct supervision of Dr. Lewkowicz.

The Lewkowicz lab investigates the development of multisensory processing and attention in typically developing infants, children, and adults with a focus on speech and language. This is a benefits-earning position and a 2-year commitment is preferable. This position is funded by a new grant from that National Science Foundation and the candidate will be joining a team of 3 current research associates as

well as several postdoctoral fellows in a dynamic laboratory environment that includes collaborations and interactions with colleagues in the Department of Psychology at Yale University as well as the Yale School of Medicine Child Study Center. The lab manager's duties include recruitment, scheduling, and testing of infants, children, and adults in the lab, at off-campus sites, and on online platforms (e.g., Lookit). Additional tasks include data management, database maintenance, supervision of student research assistants, and administrative responsibilities (e.g., IRB).

Requirements include:

- BA or BS in psychology, cognitive science, or related field
- At least 1-year experience working in a research lab with infants and young children
- Experience with eye tracking (Eye Link or Tobii)
- Strong computer and statistical skills (e.g., SPSS, Matlab, R, Excel macro programming)
- Video editing skills (e.g., Adobe Premiere, After Effects)
- Experience with data management software
- Strong managerial skills
- Highly attentive to details, excellent interpersonal skills, capacity to work independently as well as with others in a complex, demanding, and exciting research environment

Interested applicants should contact Tammy Ursini, Administrative Coordinator ([ursini@haskins.yale.edu](mailto:ursini@haskins.yale.edu)) with a cover letter, resume, copy of (unofficial) transcripts, and the names of three potential references. Please note "Lewkowicz Lab" in the subject line of your email. Applications will be reviewed on a rolling basis until the position is filled (the start date is flexible). Compensation is commensurate with skills and experience.

Haskins Laboratories is a private, non-profit research institute with a primary focus on speech, language, reading, and their biological basis. Haskins has long-standing, formal affiliations with the University of Connecticut and Yale University. Haskins Laboratories is an Equal Opportunity Employer.

---

- **Research assistant/lab manager at University of Chicago**

The Goldin-Meadow laboratory (<https://voices.uchicago.edu/goldinmeadowlab/>) at the University of Chicago seeks a lab manager to help conduct research on projects designed to discover the mind hidden in our hands. The lab does research on homesign (gesture systems created by individuals who do not have access to a language model) in deaf children and adults in the US, Nicaragua, and Guatemala; on developing in-person and on-line tools that use gesture to teach children and adults math concepts; and on the neurological underpinnings of learning math through gesture vs. action. The lab manager is responsible for a range of tasks that aid in the smooth production of high-quality research.

Please apply here: [https://uchicago.wd5.myworkdayjobs.com/External/job/Hyde-Park-Campus/Lab-Manager---Psych\\_JR12248](https://uchicago.wd5.myworkdayjobs.com/External/job/Hyde-Park-Campus/Lab-Manager---Psych_JR12248)

---