

Job Announcement: Assistant Professor in Clinical/Translational, Cognitive, or Social/Affective Human Neuroscience

THE UNIVERSITY OF LOUISVILLE, LOUISVILLE, KY. The Department of Psychological and Brain Sciences at the University of Louisville invites applications for a full-time, tenure-track position with a specialization in clinical/translational, cognitive, or social/affective neuroscience in humans at the Assistant Professor level beginning August 1, 2023. Successful candidates will be expected to contribute to undergraduate and graduate neuroscience-related teaching missions of the department, and maintain an excellent record of research productivity.

We invite individuals whose research complements other research foci in the department, including neuroimaging, perception, cognition, big data, development, child/adult mental health, gerontology, and health psychology (<http://www.louisville.edu/psychology/people/faculty>). We especially encourage individuals with a research program that actively involves underrepresented populations and who demonstrate the potential of attracting extramural funding.

We encourage and invite applicants from diverse backgrounds to apply. Exceptional applicants whose research, teaching, and/or service is situated in anti-racism, decolonization, and/or liberation frameworks will receive strong consideration. In particular, we are interested in candidates whose work advances social justice and amplifies voices that have been minimized, discounted, or otherwise erased from psychological science.

The department hosts two baccalaureate degree programs (Psychology and Neuroscience) and two doctoral programs (Clinical Psychology and Experimental Psychology), and participates in an interdisciplinary doctoral program in Translational Neuroscience.

The University of Louisville is an urban research university with a student body of 22,000 and 12 schools, including a Health Sciences Center with Schools of Dentistry, Medicine, Nursing, and Public Health and Information Sciences. The University is one of only a few that hold both Carnegie Very High Research and Community Engaged University designations. Research facilities include access to a large computing cluster, a Siemens 3T Skyra MR scanner, and several common research core facilities (<https://louisville.edu/researchcores>).

The University's commitment to diversity and inclusion (<http://louisville.edu/diversity>) has resulted in national recognition for providing a welcoming and supportive environment for Black and LGBTQ+ students. We are committed to attracting and hiring individuals from historically under-represented groups, and culturally humble individuals, who demonstrate capacity to create inclusive work environments, work effectively on diverse teams, and serve the increasingly diverse students we admit and want to retain. The university is in the heart of a metropolitan area of nearly 1 million people that has an affordable cost of living, and is known for its vibrant arts scene, parks system, and culinary excellence.

Application and vita must be submitted via online application. Additional supporting materials including CV, teaching, research and diversity statements, representative reprints and preprints, and 3 letters of reference should be e-mailed directly to: Search Committee, Ms. Elizabeth Willis, [elizabeth.willis@louisville.edu](mailto:elizabeth.willis@louisville.edu). Please add **Job ID#44286** in subject line. Review of

applications will begin November 1, 2022. Questions about the position may be directed to Paul DeMarco (paul.demarco@louisville.edu), chair of the search committee.

Job advertisement:

[https://www.higheredjobs.com/fouryear/details.cfm?JobCode=178091192&Title=Assistant+Professor+in+Clinical/Translational,+Cognitive,+or+Social/Affective+Human+Neuroscience+\(Job+Id:+44286\)&utm\\_campaign=google\\_jobs\\_apply&utm\\_source=google\\_jobs\\_apply&utm\\_medium=organic](https://www.higheredjobs.com/fouryear/details.cfm?JobCode=178091192&Title=Assistant+Professor+in+Clinical/Translational,+Cognitive,+or+Social/Affective+Human+Neuroscience+(Job+Id:+44286)&utm_campaign=google_jobs_apply&utm_source=google_jobs_apply&utm_medium=organic)