



Research Assistant / Technician position in the Wolff Lab

The Wolff Lab at the University of Maryland School of Medicine in Baltimore is searching for a research assistant / technician to join our neuroscience group. We use high-throughput behavioral training in rodents, long-term continuous electrophysiology, acute and chronic manipulations of neuronal activity and computational modeling to understand how the brain allows us to learn and execute complex motor skills. To read more about our research, see https://www.wolff-lab.org.

This research assistant / technician will play a major role in building, setting up and improving custom systems for high-throughput behavioral training and in vivo electrophysiological recordings. This may also lead to participation in designing and running behavioral experiments and data analysis. Experience with mechanics and electronics as well as with MATLAB and Python is strongly encouraged. A background in neuroscience, biomedical, mechanical, or electrical engineering is preferred.

The selected candidate can begin as soon possible, but ideally no later than January 2023 and commitments for at least 1 year are preferred. We particularly encourage applications from any underrepresented or minority group.

To apply, please contact Steffen Wolff: swolff@som.umaryland.edu

From: Foley, Tara
To: me-academic

Subject: Neuroscience Research Job Opportunity **Date:** Friday, October 28, 2022 1:09:52 PM

Attachments: Research Assistant - Technician position in the Wolff Lab 102022.docx

Hi,

I'm a 2021 Hopkins graduate working in the Wolff Lab at University of Maryland. We have an opening for a Laboratory Research Technician and need someone with an engineering background. If you could send this ad to recent grads or current undergraduates, that would be greatly appreciated. They can contact me at tarafoley@som.umaryland.edu with any questions!

Thanks, Tara

Tara Foley
Laboratory Research Technician
Department of Pharmacology
University of Maryland School of Medicine
685 W Baltimore St, HSF I, Room 532
Baltimore, MD 21201