TA-Position at the Klausberger Lab
Center for Brain Research

A full time position as a Technical Assistant is available by January 2, 2024, at the Center for Brain Research, Division of Cognitive Neurobiology, Medical University of Vienna. The position is limited to a period of one year with the option of an indefinite extension.

Job Code: 11601/23
https://www.meduniwien.ac.at/web/karriere/offene-stellen/personalmitteilungsblatt-nr47-3/nr47-hirnforschung-kennzahl-11601/23/

The monthly minimum income is currently EUR 2,380 gross (14x annually) and can possibly be raised because of crediting job-specific previous experience.

We are an international team whose aim is to determine the neural basis of cognitive functions. We work with electrophysiological techniques, behavioural experiments, immunohistological methods and computer analyses.

Responsibilities:
- Immunohistological experiments and analyses
- Assistance with behavioural experiment
- General organization of the laboratory incl. material orders
- Instruction of the students in basic laboratory work

Employment requirements:
- Matura or equivalent qualification

Qualifications and knowledge:
- General laboratory experience
- Experience with histological methods
- Very good English language skills (at least B1 level)
- Basic IT-skills (Excel, Word, E-Mail)
- Enthusiasm for working in an international team
- Independence and commitment
- Communication skills
- Sense of responsibility

Please send your detailed application incl. CV, using the code: 11601/23 by December 13, 2023 at: bewerbungen@meduniwien.ac.at or by post to: Medical University of Vienna, Personnel and Personnel Development Division, 1090 Vienna, Spitalgasse 23.

Please note that applications from employees of the Medical University of Vienna have to be submitted until December 6, 2023.
https://br-ap.meduniwien.ac.at/fileadmin/content/OE/br-ap/dokumente/jobboerse/2413-Hirnforschung-11601.pdf

Please contact Alexandra Schneider, mail: alexandra.schneider@meduniwien.ac.at for further information.