

The European Neuroscience Institute in Göttingen
(ENI-G) Germany announces a position for

Postdoctoral Position in cognitive neurosciences

fixed-term contract, 100 % | salary according to TV-L

About us:

The University Medical Center Göttingen is a tertiary care center and offers great development potential. Its 7,700 employees work in over 65 departments and facilities to provide top-quality patient care, excellent research and modern teaching. Göttingen, “City of Science”, located near the center of Germany, the University Medical Center Göttingen is embedded in the city’s attractive network of scientific research facilities.

The successful candidate will be an active member of the ‘Perception and Cognition’ group at the ENI-G. The group is primarily interested in how sensory processing is modulated by cognitive factors such as attention and reward value. The projects will involve behavioral, electroencephalography, fMRI and brain stimulation experiments in humans and are funded by an ERC Starting Grant to the PI (acronym RewardedPerception, http://cordis.europa.eu/project/rcn/207675_en.html). ENI-G is engaged in experimental molecular and cellular research on the central and peripheral nervous systems as well as cognitive and systems neurosciences research. Göttingen provides a vibrant and stimulating neuroscience community with a strong background in computational as well as experimental neurosciences.

Your profile:

The applicant for the position must have a **PhD degree and at least one first-author publication for which fMRI and/or brain stimulation techniques have been used**. The candidates expected to be able to engage in all phases of research projects from conceiving ideas to conducting, analysis and presentation of the results with the assistance of the PI. A strong background in mathematics, statistics and programming that could be applied to the analysis and computational modeling of the behavioral/brain data is mandatory. Enthusiasm, independence, and willingness to share ideas and skills are essential.

The applications will be processed until the position is filled. Please forward your application, containing a motivation letter, CV and contacts of two referees to **Arezo Pooresmaeli** a.pooresmaeli@eni-g.de.

We Look forward to receiving your applications by **15th of August** (via e-mail as a PDF file).

University Medical Center Göttingen
European Neuroscience Institute Göttingen
Dr. Arezo Pooresmaeli, Group Leader
Grisebachstr. 5, 37077 Göttingen
Tel.: 0551/39-61361

E-Mail: a.pooresmaeli@eni-g.de

Web: <http://www.eni-g.de/>