The independent Max Planck Research Group “Neural and Computational Basis of Learning, Decision Making and Memory” at the Max Planck Institute for Human Development in Berlin, led by Dr. Nicolas Schuck, seeks applicants for

1 Student Research Assistant
60 hours per month / starting February 2020

Application deadline: January 10th 2020, noon.

Job description
A successful candidate will work together with other group members on experimental projects related to the neural basis of decision making and learning. The position will involve supporting all stages of the scientific process, in particular collecting data using behavioural, eye-tracking and fMRI tools, data organisation and -analysis and programming of experimental tasks.

Requirements
- Matriculation in Psychology, Neuroscience or comparable fields
- Fluent in German and English
- Organized working style, good communication skills and ability to work in team
- Enjoy interacting with study participants of different age groups
- Interest in neuroscientific research and long-term commitment
- Flexible working hours

Desired qualifications
- Experience with behavioural, EEG and/or fMRI data acquisition
- Programming experience (Python/R/Matlab)
- Familiarity with organisational and formatting tools such as LaTex and git
- Experience with advanced data analysis methods and statistics

What we offer
A stimulating and friendly work environment with many opportunities to acquire new skills and learn more about current research in cognitive neuroscience.
Salary: 11,15 €/hour (Bachelor Students), 12,97 €/hour (Master Students).

We welcome applications from all backgrounds and strive for gender and diversity equality. The Max Planck Society is committed to increasing the number of individuals with disabilities in its workforce and therefore encourages applications from such qualified individuals. The application should include a motivation letter (max 1 page), CV and relevant university certificates. Please send your application, without a photo, as one single PDF-document to Dr. Nicolas Schuck at neurocode@mpib-berlin.mpg.de