

Vacancy



Internship position (f/m/d)

The Max Planck Research Group Adaptive Memory is offering students of psychology, neuroscience or related disciplines the opportunity to do a 2- to 3-months internship (full time) in the fMRI project Emergence of Generalized Representations.

Start date: 3 May 2021

REQUIRED SKILLS • Great interest in empirical neuroscientific research • Proactive, extremely reliable and selforganized • High interest and motivation to learn about the background of our research • Motivated to actively participate in project and lab meetings • Fluent written and spoken German and English language skills.

PREFERRED SKILLS AND EXPERIENCE • Basic knowledge of data analysis in R or MATLAB • Basic experience in data collection and documentation • Interest in reward effects on memory.

WE OFFER • Close supervision with regular feedback meetings • Hands-on experience in study management and data collection incl. insights into MRI data collection • Opportunity to improve data analysis skills • Participation in project and lab meetings and institute wide research colloquia.

INTERESTED? Please send your complete application (letter of motivation, CV, transcripts of records) as **one PDF-file** to Hanna Stoffregen:

stoffregen@cbs.mpg.de