Hello everyone,

We offer the opportunity for an internship (“Pflichtpraktikum”) to gain experience in a multimodal neuroimaging project on nicotine addiction (EEG-fMRI resting state, task-based fMRI) at Charité Campus Mitte. Additionally, interns have the opportunity to write their thesis in our lab. The project B05 is part of the SFB TRR 265 (Losing and Regaining Control over Drug Intake: From Trajectories to Mechanisms to Interventions; for further information, please see the project description of “B05”:
https://sfbtrr265.charite.de/forschungsprojekte/domaene_b/). In an internship, you would be participating in our study (e.g., draw blood, prepare and conduct EEG measurements, etc. - Friday (18-19.30) and Saturday (9-13 circa!). However, graduate students/interns can schedule their participation so that it's not obligatory to participate every weekend.

**What we offer:**

We offer a very cool opportunity to dive into the deeper realms of multimodal neuroimaging. Basically, you have the opportunity to learn A LOT 😊 (multimodal fMRI analysis, programming, machine learning)

**We search:**

…. for a self-driven, highly motivated student with great interest in neuroimaging and translational / cognitive neuroscience. Ideally, the candidate has already made first steps in a programming language (python, MATLAB, R) and is willing to take a steep learning curve to learn new skills. However, we encourage everybody who is interested to apply. Important for the internship: it has to be a mandatory internship (“Pflichtpraktikum”) to meet the Charité regulations.

**How to apply:** We are looking forward to receive your application via E-Mail [pablo.reinhardt@charite.de]. Please attach a letter of motivation and Studienbestätigung (enrollment confirmation). Don’t hesitate to apply and/or ask questions. We are happy to get in contact with you 😊