Our team is investigating the human reward system using
- functional Magnetic Resonance Imaging (fMRI)
- pharmacological manipulation
- electromyography (EMG)
- several behavioral measurements.

We are exploring the role of the dopamine and opioid systems in the brain in reward processing of both social (touch) and primary (food) rewards.

What we can offer:
- Learning about experimental design implementation, fMRI & EMG measurement and data analysis & pharmacological drug challenge studies
- Participating in a forefront, multi-level, multi-method scientific project
- Working in a highly motivating and friendly environment with fellow students, psychologists and psychiatrists at the University of Vienna and the Medical University of Vienna

What we are looking for:
- Excellent skills in spoken and written German and English
- Great interest in Clinical Neuroscience and research methods
- Very strong organizational and time management skills
- High commitment and time flexibility

Supervisor: Ass.-Prof. Dr. Giorgia Silani
Start/Duration: February 2019, for at least 6 months

If interested, please send a short letter of motivation and a copy of your CV to: sebastian.goetzendorfer@univie.ac.at