#### **Oliver Contier**

#### **CURRICULUM VITAE**

Gutenbergstraße 18, 39106 Magdeburg, Germany

Email: oliver.contier@ovgu.de Phone: +49 1577 21599 45

June10, 2018

# **Current position**

2018 – present PhD student and researcher, Department for Experimental

Psychology, Otto-von-Guericke University Magdeburg, Germany

### **Education**

2018 MSc, Psychology – emphasis on Cognitive Neuroscience,

Otto-von-Guericke University Magdeburg, Germany

Master's thesis "Temporal dynamics in the distributed system of

familiar face processing"

Supervisors: Prof. Michael Hanke, Prof. Yaroslav O. Halchenko

2014 BSc, Psychology, Trier University, Germany

Bachelor's thesis: "Top-down modulation of feature integration by

long-term memory"

Supervisors: Prof. Eva Walther, Dr. Katarina Blask

## Research and clinical experience

2017 Research internship, Department of Psychological and Brain

Sciences, Dartmouth College, USA (Prof. James V. Haxby, Prof.

Yaroslav O. Halchenko)

2016 – 2017 Research assistant, Department of Experimental Psychology, Otto-

von-Guericke University Magdeburg, Germany (Prof. Stefan

Pollmann)

2014 – 2016 Visiting researcher, Department of Neurology, Max Planck Institute

for Human Cognitive and Brain Sciences, Leipzig, Germany (Prof.

Thomas H. Fritz)

2014 Clinical internship, Department of Neuropsychology, Neurological

Rehabilitation Center Leipzig, Germany (Dr. Hendrik Niemann)

2012 – 2014 Student assistant, Department of Social Psychology, Trier University,

Germany (Prof. Eva Walther)

2012 Research internship, Department for Clinical and Physiological

Psychology, Trier University, Germany (Prof. Dirk Hellhammer)

**Additional Courses and Workshops** 

2017 Workshop "Action Understanding", Dartmouth College, USA

2017 Summer school (audited) "Methods in Neuroscience at Dartmouth –

MIND 2017", Dartmouth College, USA

2014 Symposium "The Psychology of Crime-Related Radicalization", Trier

University, Germany

Software and Methodological Skills

fMRI Data Analysis Neuroimaging in python (e.g. nipype, pymypa, nilearn) and other

relevant software packages (FSL, AFNI).

Scientific computing High performance cluster computing (Condor and PBS).

Experimental Computer based experimental and fMRI studies (MathWorks Matlab,

Programming Psychtoolbox, NeuroBehavioral Systems Presentation)

Data and code Emphasis on reproducibility and collaboration by sharing version

management controlled data (datalad) and code (Git, GitHub) as well as software

environments (singularity, docker).

<u>Languages</u>

German Native Language

English Reading (excellent), speaking (fluent), writing (excellent);

TOEFL (iBT) score: 116/120

# **Stipends**

2017

PROMOS scholarship, German Academic Exchange Service (DAAD)

# **Peer-reviewed publications**

- Fritz, T. H., Bowling, D. L., Contier, O., Grant, J., Schneider, L., Lederer, A., Hoer, F., Busch, E., & Villringer, A. (accepted). Musical agency during exercise decreases pain. *Frontiers in Psychology*. doi:10.3389/fpsyg.2017.02312
- Sharifian, F., Contier, O., Preuschhof, C., & Pollmann, S. (2017). Reward modulation of contextual cueing: Repeated context overshadows repeated target location. *Attention, Perception, & Psychophysics, 79(7),* 1871-1877. https://doi.org/10.3758/s13414-017-1397-3