

Ann-Kathrin Schalkamp

Curriculum Vitae

Personal Details

date of birth 24.11.1996

adress Hinter dem Adler 6, 72108 Rottenburg am Neckar

email ann-kathrin.schalkamp@student.uni-tuebingen.de

github https://github.com/aschalkamp

Education

2018-present Cognitive Science M.Sc., University of Tübingen, current grade – 1.2.

2015–2018 **Cognitive Science B.Sc.**, *University of Osnabrück*, *final grade* – 1.5.

2017–2018 Semester abroad with Erasmus at KU Leuven, Belgium.

2007–2015 **Secondary School**, *Thomas-Morus-Gymnasium*, Oelde, *final grade* – 1.0.

Master's Thesis

Title Building a trajectory model of cognitive and motor aging: exploring predictors in large-scale, longitudinal data of elderly using machine learning techniques

Supervisors Prof. Dr. Philipp Berens & Dr. Fabian Sinz

Description Investigating trajectories of cognitive and motor functioning in healthy elderly,

evaluating risk factors and predictors for pathological decline associated with neu-

rodegenerative diseases using multi-modal, longitudinal data.

Bachelor's Thesis

Title Analyzing event-related potentials in 8-channel EEG data using machine learning methods

Supervisors Prof. Dr. Gordon Pipa & M.Sc. Olivera Stojanovic

Description Investigating whether EEG data acquired with the Traumschreiber, a portable high-

tech sleep mask, is usable for traditional and single-trial analysis needed for Brain

Computer Interfaces.

Experience

2019–2020 Laboratory Internship, University of Tübingen: NeuroMADLAB.

Multi-site, large-scale mega-analysis of resting-state fMRI to explore robust and reliable functional connectivity biomarkers for Major Depressive Disorder using machine learning techniques and statistical modeling.

2019–2020 Research Assistant, University of Tübingen: Methods of Machine Learning.

Preparing scripts for the courses Probabilistic Inference and Learning, and Data Literacy, implementing a vectorized version of a Collapsed Gibbs Sampler for Latent Dirichlet Allocation to be used for Topic Modeling.

2016–2017 **Teaching Assistant**, *University of Osnabrück: Department of Computer Science*. Tutoring the course Algorithms and Data Structures.

Languages

German native language

English fluent French basic

Interests

Dance Classical Ballet and Modern Dance

CdE Schools Taking and organizing courses at CdE Schools (alumni organization of summer programs for academically motivated students in Germany: https://www.cde-ev.

de/english/)