Valentin Kriegmair

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GitHub



Personal Information

Date of Birth 09/05/1996 in Munich

Nationality German

Marital Status Single

Education

Since 10/2022 Humboldt University of Berlin - Master of Science: Psychology

10/2019 – 07/2022 Ludwig Maximilian University of Munich - Degree: Bachelor of Science: Psychology (Grade:

1.25)

10/2017 – 07/2018 Ludwig Maximilian University of Munich - Bachelor of Arts: Philosophy (major) and

Economics (minor)

10/2016 – 07/2017 Ludwig Maximilian University of Munich - Bachelor of Science: Physics

Research Experience

02/2022 – 08/2022 Student Research Assistant, Chair of Neuropsychology, LMU Munich - Worked on MRI and

CT data processing using MATLAB (Statistical Parametric Mapping SPM12). Assisted in data

collection and processing for studies on neuropsychological processes.

07/03/2022 – 18/04/2022 Research Internship, Chair of Biological Child and Adolescent Psychiatry, University Clinic

Cologne - Processed and analyzed physiological and psychometric data. Assisted in creating

data visualization tools to improve communication of research findings.

03/2023 – 08/2023 Intern at Max Planck Institute for Human Development (MPIB) in the Formal Methods Group -

Developed a user-friendly interface and sampling tools for the Taxonomy.jl project, a comprehensive database of Structural Equation Models (SEMs). Created an automated process using GitHub Actions to generate meeting summaries, leveraging LLMs for efficient

team communication.

09/2023 - 09/2024 Student Research Assistant at MPIB in the Formal Methods Group - Continued development

of Taxonomy.jl and worked on a Master's thesis on Adversarial Collaboration for Simulation

Studies.

Skills and Knowledge

Programming Languages	Proficient in Python, R, and Julia. Demonstrated rapid learning capabilities and adaptability by acquiring new programming languages like Julia within a short timeframe.
Natural Language Processing	Experience in utilizing large language models for task automation, including summarizing meetings and started exploring open source applications of LLMs for meta research.
Version Control and Collaboration	Proficient in Git and familiar with continuous integration practices and Docker. Worked on collaborative projects using version control tools to manage repositories and streamline and dockerize workflows.

Projects

AdversarialSimulation 🕥	Master's thesis (in progress). Developed and evaluated a framework for adversarial collaboration in simulation studies to improve generalizability and rigor in Monte Carlo simulations: Comparing structural after measurement to standard SEM estimation.
Taxonomy.jl 👩	Contributed to a comprehensive database for Structural Equation Models, focusing on making SEMs more accessible and useful for simulation studies.
MinervasMemo 🕥	Created an automated workflow using GitHub Actions to summarize team meetings. Leveraged LLMs to ensure concise and informative summaries, improving team productivity and communication.
Publication	First contact with open science and the peer review process: Authored and published a replication paper during my Bachelor's on biomarkers for depression. Kriegmair et al. 2023

Skills & Interests

Languages	German (native), English (fluent, two years abroad: one year boarding school in the UK, one year work & travel in Australia)
Research Interests	Applications of LLMs in Psychology and Cognitive Science, Meta-science, Philosophy of Science, Behavioral Science

References

Dr. Aaron PeikertPrincipal Investigator, Max Planck Institute for Human Development, Berlin. Contact: peikert@mpib-berlin.mpg.de

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