Julian Elias Reiser

Website julianreiser.github.io Github github.com/julianreiser



Professional experience

Since 2021 Scientific laboratory lead (GRAIL laboratory)

Leibniz Research Institute for Working Environment and Human Factors

- Leadership of a multidisciplinary project team, independent study conceptualization and implementation
- Synchronization and statistical analysis of large (neuro)physiological datasets (Matlab, Python)
- Science communication for the public, industry, and research

Since 2016 Scientific Researcher

Leibniz Research Institute for Working Environment and Human Factors

- Empirical research projects: data collection through statistical analysis, publication of scientific contributions
- Multivariate analyses, research proposals, scientific publications

2015–2016 Working student & intern

Daimler Research and Development - Speech Architecture & Concepts

• Development of grammars for language systems, empirical usability studies

2014-2015 Student assistant

Human Factors Department, University of Ulm

2012-2014 Student assistant & tutor

Institute of Experimental Industrial Psychology, Leuphana University Lüneburg

Academic background

Since 2021 Post-Doc

Leibniz Research Institute for Working Environment and Human Factors

2016–2021 PhD Psychology (Magna Cum Laude)

Leibniz Research Institute for Working Environment and Human Factors

Ruhr-University Bochum

2014–2016 Master of Science Psychology, Majors: Health psychology & human factors

(Grade: 1,4) University of Ulm

2011–2014 Bachelor of Science Business Psychology (Grade: 1,8)

Leuphana University Lüneburg

2001-2010 Abitur (Grade: 1,4)

St. Christophorus Gymnasium Werne

Technical skills

Programming languages Matlab, Python, R, SPSS (including Syntax), SQL

IDE VS Code, Matlab IDE, R Studio, SPSS, Spyder

Data processing Data cleaning, artifact detection and correction, data

synchronization of various measurement systems

Statistics & analysis Inferential statistics, multivariate analyses, time series

analysis, machine learning (basics), longitudinale data

analyses, experimental design

Al tools & automatization Local Al systems (Ollama), LLMs (ChatGPT, Claude) for

analysis support and workflow optimization

Additional Tools Git/version control, Office 365

Volunteer work

Seit 2025 Member of the scientific committee

6th International Mobile Brain/Body Imaging Conference 2026, Berlin, DE

2023-2024 Member of the scientific committee

5th International Mobile Brain/Body Imaging Conference 2024, Piran, SLO

2021 Organizer und coordinator of pre-conference workshops und tutorials

3rd International Neuroergonomics Conference 2021, Munich, GER

2017-2019 Doctoral student representative

Leibniz Research Institute for Working Environment and Human Factors

2011–2014 Member and lead of the student association business psychology

Leuphana University Lüneburg, GER