Leonhard Reiter, B.Sc

Website: leonhardreitr.github.io Email: leonhard.reiter@univie.ac.at LinkedIn: Leonhard Reiter GitHub: github.com/leonhardreitr

Last updated January, 2024

EDUCATION

University of Vienna

Vienna, Austria

M.Sc. in Psychology

2022–Today

- Performance scholarship of the University of Vienna

University of Vienna

Vienna, Austria

B.Sc. in Psychology

2019-2022

- Thesis: "A RCT on the effect of langerian mindfulness on cognitive bias" (Grade 1.00/1.00)

EXPERIENCE

Currently

University of Vienna

Vienna, Austria

Student assistant at Social and Economic Psychology Group

Oct. 2022–Today

- Assisting in research, data analysis, designing websites, creation of surveys
- Reference: Univ.-Prof. Dipl.-Psych. Dr. Robert Böhm (Head of the Research Group), Professor of Psychology at the University of Vienna.

Past

WU Vienna Vienna Vienna

Research intern at the Institute for Cognition and Behavior

Sept. 2023–Jan. 2024

- Preparing a Bachelor Course about Meta-Science, p/z-curve analysis and detecting research fraud
- Using R and Github
- Reference: Prof. Dr. Susann Fiedler, Professor for Business and Psychology, Wirtschaftsuniversität Wien,
 Department of Strategy and Innovation, Institute for Cognition and Behavior

University of Vienna

Vienna, Austria

Research intern

Feb. 2022–Aug. 2022

- Research on reward processing in patients with anorexia nervosa
- Conducting behavioural and physiological (EMG) measurements
- Reference: Emilio Chiappini, PhD

University of Vienna

Vienna, Austria

Research intern Aug. 2020–Mar. 2021

- Research on the dopaminergic and opioidergic regulation during the anticipation and reception of social and non-social rewards
- Execution of the Trier Social Stress Test Protocol
- Reference: Claudia Massaccesi, PhD

PUBLICATIONS

Böhm, R., Jörling, M., **Reiter**, **L.**, & Fuchs, C. (2023). People devalue generative ai's competence but not its advice in addressing societal and personal challenges. *Communications Psychology*, 1(1). https://doi.org/10.1038/s44271-023-00032-x

SKILLS

- Programming languages/Software: R, \LaTeX , Stan, Qualtrics, JASP
- **Programming skills:** Tidyverse (data wrangling visualisation), brms, Rmarkdown/Quarto
- Statistical skills: (G)LM, (G)MLM, Bayesian Statistics (using MCMC), Meta-Analysis, p/z-curve

LANGUAGES

• German: Native speaker

• English: Full professional fluency

SCHOLARSHIPS AND AWARDS

• Merit scholarship of the University of Vienna

2023 - 2024