SIMON STEIGER

Here goes intro



EDUCATION

2022 2019

MSc. Psychology

Mannheim, GER

- University of Mannheim
- · Thesis: Comparing inter- and intraspecific learning trajectories in two Ara species using Bayes Factors.
- · Focus project: Bayesian methods for hierarchical data.
- · Minor: Philisophy of Science.

2019 2015

BSc. Psychology

Mannheim, GER

- University of Mannheim
- Thesis: Measuring reflection in innovative and classical teaching formats: A cognitive pretest on the HAREBE reflection sub scale.
- Focus project: The influence of affective states on time perception.
- · Minor: Computer Science



INDUSTRY EXPERIENCE

Present 2022

R Shiny developer

Stockholm. SWE

- ♥ Karolinska University Hospital
- · Developing apps in R Shiny to communicate insights to companies and empower patients with data.



RESEARCH EXPERIENCE

2022 2020

Statistician

Nuremberg, GER

- Nuremberg Hospital
- · Prepared, analyzed, visualized and communicated data with R and R Markdown for scientific publications in the health sector.

2022 2022

Research Assistant

Lund, SWE

• Lund University

2022 2016

Research Assistant

Mannheim, GER

- **Q** University of Mannheim
- · Programmed, conducted, and helped in the analysis of several research projects.
- · Evaluated the validity of two questionnaires.



CONTACT

simon.j.steiger@gmail.com

simonsteiger

in in/simonsteiger

LANGUAGE SKILLS

R		
HTML		
SASS		
JavaScript		
LaTeX		

Made with the R package pagedown.

The source code is available on github.com/simonsteiger/cv.

Last updated on 2023-02-05.

Research Assistant 2020 • Max Planck Institute Puerto de la Cruz (Tenerife), ESP 2020 · Designed two cognitive experiments on rule learning and risk-sensitivity in neotropic parrots. · Independently collected data. **Research Assistant** 2019 **Q** GESIS Leibniz Institute Mannheim, GER 2019 · Conducted cognitive interviews and analyzed results, which I presented to the client. **Research Assistant** 2018 **Q** University of Mannheim Mannheim, GER 2018 · Conducted cogntive interviews to evaluate a new questionnaire tool as part of my bachelor thesis.



2022 | 2021 **Guest Lecturer on Statistical Inference**

OFKGT e.V.

 \cdot Held a lecture series on applied statistical inference in the health sector.