

PERSONAL INFORMATION July 30, 1994 in Bayreuth, Germany Citizenship: German

CONTACT

- vivien.voigt@uni-mainz.de
- +49 (0) 6131 / 39 23712
- Johannes Gutenberg-University Mainz, Jakob-Welder-Weg 4, 55128 Mainz, Germany

SOFTWARE SKILLS

- MS Office, proficient
- LaTex, proficient
- Stata, proficient
- qgis, intermediate
- Python, intermediate
- R, basic
- Matlab, basic
- html, basic
- php, basic

LANGUAGE SKILLS

- German, native
- English, fluent

HONORARY OFFICE

- Member of Scientists For Future Mainz/ Wiesbaden (since 2022)
- Member of Klimadashboard.org (since 2023)

RESEARCH INTERESTS

- Applied Statistics & Econometrics
- Empirical Economics (Environment, Education, Labour)

VIVIEN TABEA VOIGT

Research and teaching assistant

PROFESSIONAL CAREER

Research and teaching assistant (2019 – today) Chair of Applied Statistics and Econometrics, Department of Law and Economics, Johannes Gutenberg-University Mainz

Student assistant (2018 – 2019)

Chair of Public and Behavioral Economics, Department of Law and Economics, Johannes Gutenberg-University Mainz

EDUCATION

Ph.D. (2019 – today) Economics, Chair of Applied Statistics and Econometrics, Supervisor: Prof. Dr. Thorsten Schank, Johannes Gutenberg-University Mainz

M.Sc. (2016 – 2019) International Economics and Public Policy, Johannes Gutenberg-University Mainz

B.Sc. (2013 - 2016)

Economics and Management, Johannes Gutenberg-University Mainz

Teaching

Bachelor

- Tutorial in Introduction to Economics (WS 14/15)
- Tutorial in Statistics I (SS 2017; 2018)
- Tutorial in Statistics II (WS 2018/19)
- Bachelor seminar (SS 2019)
- Scientific working (SS 2019; 2020)
- Tutorial suvervision in Statistics I (SS 2021 2024)

Master

- Tutorial in Economic Analysis of Micro Data (WS 2020/ 21 - 2023/ 24)
- Supervision of three master theses

INTERSHIPS, WORKSHOPS & SUMMER SCHOOLS

- Internship (2015, 3 month) at the China International Investment Promotion Agency, Frankfurt
- Summer school: Advanced Econometrics Nonlinear models by Jeffrey Wooldridge (2019)
- Spring School: Webscraping and Data Mining with Python by Dr. Jan Riebling (2022)
- Workshop: Systematic Reviews and Meta-Analysis byinter alia - Prof. Dr. Andranik Tumasjan, Prof. Dr. Larry Hedges, and Dr. Eric Hedberg (2024)