Mathias Weidinger

mathias.weidinger@gmail.com mathiasweidinger.github.io Citizenship: Austrian

Academic Positions

2021 - 2022	Graduate Research Assistant full time
	ETH Zurich, Development Economics Group (ETH-DEC)
2020 - 2021	Research Assistant ^{0.2 FTE}
	Maastricht University, Graduate School of Business and Economics
2019 - 2021	Project Assistant ^{0.4 FTE}
	UNU-MERIT, Online Courses and Innovation Project
2018 - 2019	Research Coordinator ^{0.4 FTE}
	Maastricht University, Green Office Maastricht
2017	EU Law Research Intern full time
	Boltzmann Institute of Human Rights, Vienna

Education

2019	Maastricht University M.Sc. (Research) Economic and Financial Research
2019	Barcelona GSE Econometrics Summer School
2018 - 2021	UNU-MERIT M.Sc. Public Policy and Human Development, cum laude
2017 - 2018	University of British Columbia Visiting Student in Economics
2015 - 2018	Maastricht University B.A. European Studies

Publications

- 2. Senge, P. and **Weidinger**, **M**. (2020). MEP's Receptiveness to Third Country Interests in the Framework of ACP-EU Parliamentary Diplomacy. *NORTIA Jean Monet Network on Research and Teaching in EU foreign Affairs*.
- Weidinger, M. (2019). Ethno-national Confrontation and Electoral Choice: A
 Multinomial Logit Analysis of Voting Patterns Under Northern Ireland's
 Unlikely Constitutional Consensus. Peace and Progress UPP (4).

Teaching

ETH Zurich	Statistics II, Spring 2022 (ISTP)
UNU-MERIT	Git for Policy Research, Summer 2021 (online)
	Markdown and PanDoc, Summer 2021 (online)
Maastricht U.	Survey Design, Spring 2019 (FASoS)

Honours

2020	First Prize, International Nortia Student Essay Competition
2019 - 2020	Graduate Honours Student, Maastricht University Premium Programme
2017 - 2018	Undergraduate Honours Student, Maastricht University Marble Programme

Service

2018 - 2019 Elected Student Member, UNU-MERIT MPP Education Committee

Software

1. WBqueryR: R-package to query the World Bank's Microdata Library

Skills

Languages German (native); English, Spanish (proficient); Portuguese (basic)

Methods Applied Statistics, Econometrics, Structural Estimation, Experimental Design,
Observational Causal Inference, Sampling, Spatial Statistics, Survey Design

Data Science GIS, Web Scraping

Software R, Stata, Python, Qualtrics, ETFX, Markdown, Pandoc, bash, Git, ...

Interests

Research Human Development, Remote Sensing, Public Policy

Personal (Trail) Running, Hiking, Music, Coffee, Languages, Popular Science

Last updated: September 13, 2022