

Mathias Weidinger

mathias.weidinger@nadel.ethz.ch

Citizenship: Austrian

mathiasweidinger.github.io

Positions

- 2021-present **Graduate Research Assistant**
ETH Zurich, Development Economics Group (ETH-DEC)
- 2019-2021 **Project Assistant**
UNU-MERIT, Online Courses and Innovation Project
- 2018-2019 **Research Coordinator**
Maastricht University, Green Office Maastricht

Education

- 2019-present **Maastricht University** M.Sc. Economic and Financial Research
- 2018-2021 **UNU-MERIT** M.Sc. Public Policy and Human Development, *cum laude*
Specialization: Social Protection Policy
- 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 & Teaching in EU foreign Affairs.*
1. **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).*

Work in Progress

4. Marotta, J., van de Laar, M., and **Weidinger, M.** E-Resilience in Public Policy Graduate Education Worldwide. *UNU-MERIT.*
3. **Weidinger, M.** A Multi-Level Lifecycle Model of Work and Education Payoffs Under Family Dependency. *Maastricht University Master's Thesis.*
2. Van de Laar, M. and **Weidinger, M.** (2021). Specialisation Choice and Course Switching Behaviour in Public Policy Master Students. *Submitted.*
1. **Weidinger, M.** (2021). Child Labour in Response to Climate Change. *UNU-MERIT Master's Thesis.*

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

Skills

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

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

Data Science GIS, Web Scraping

Software R, Stata, Python, Qualtrics, \LaTeX , Markdown, Pandoc, bash, Git

Interests

Research Development Economics, Environmental Economics, Public Policy

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