





# David Schweizer

 [davidschweizer.netlify.app](https://davidschweizer.netlify.app)  
 [schweizer.david@gmx.de](mailto:schweizer.david@gmx.de)  
 +4915787846029  
 Westermuehlstrasse 28, 80469 Munich

## Academic Positions & Education

---

**Research Associate & Ph.D. Candidate in Political Science** since 09/2021

University of Mannheim

- Chair of Comparative Government, Prof. Marc Debus
- Graduate School of Economic and Social Sciences

**Country Expert & Manifesto Coding – UNTWIST** since 11/2023

Saarland University

**External Lecturer** since 10/2023

University of Innsbruck

**M.A. in Political Science** 10/2018 – 07/2021

Ludwig-Maximilians-University (LMU), Munich

- Thesis: *How Do Mainstream Party Candidates Tweet about 'Europe'?*

**B.Sc. in Economics and Business Administration** 10/2014 – 04/2018

Goethe University, Frankfurt am Main

- Semester Abroad: Beijing Normal University (09/2016 – 01/2017)
- Thesis: *One Size Fits All? The ECB's Monetary Policy in a Diverging Monetary Union*

## Research

---

### Selected Work in Progress

- The Differentiated Impact of Perceived EU Regional Policy on Citizen's Position on European Integration (with Prof. Marc Debus)
- Growing Climate Concern Erodes Satisfaction with Democracy (with Jan Menzner)
- Analyzing Party Competition on Climate Change: A Machine Learning Approach (with Lukas Isermann & Noam Himmelrath)

### Data

- 'Climate Policy: Emotions, Attitudes and Trade-Offs'. Accepted survey module for the 2023 *Socio-Economic Panel – Innovation Sample* (with Jan Menzner)

## Conference & Workshop Presentations

---

2023 (in chronological order)

- Graduate Conference on Party Research (GraPa), *Düsseldorf*
- DVPW working group meeting: Environmental Policy and Global Change, *Münster*
- Annual Midwest Political Science Association (MPSA) Conference, *Chicago*
- Quantitative and Computational Analysis of Textual Data (COMPTXT), *Glasgow*
- DeZIM-Workshop Series: Social Science Meets Digital Data, *Mannheim*
- European Political Science Association (EPSA) General Conference, *Glasgow*
- International Conference of Europeanists (CES), *Reykjavik*

## Teaching

---

### University of Mannheim, Undergraduate Level

- |  |                 |
|--|-----------------|
| - Data Visualization for Comparative Politics with R | Fall 2023, 2021 |
| - The Politics of Climate Change                     | Spring 2023     |
| - Academic Research and Writing                      | Fall 2022       |
| - Data Collection and Analysis with R                | Spring 2022     |

### University of Innsbruck, Undergraduate Level

- |                                      |           |
|--------------------------------------|-----------|
| - Applied Methods of Social Sciences | Fall 2023 |
|--------------------------------------|-----------|

## Former Positions

---

### Country Expert & Manifesto Coding – ProConEU

LMU	11/2021 – 08/2022
-----	-------------------

### Student Research Assistant

LMU Munich, Chair of Comparative Political Science	04/2019 – 08/2021
--	-------------------

### Intern

CBC (Inhouse-Consultancy of Commerzbank AG) - Research and Knowledge Management Unit,	10/2017 – 01/2018
--	-------------------

### Student Assistant

Goethe University, Chair of Finance and Economics, Prof. R. Inderst	03/2017 – 09/2017
---	-------------------

## Continuing Professional Development

---

### GESIS Fall Seminar in Computational Social Science

- |  |                |
|--|----------------|
| - Advanced Text Analysis with Python (5 days)                  | September 2023 |
| - Automated Image and Video Data Analysis with Python (5 days) | September 2022 |
| - Social Network Analysis with R (5 days)                      | September 2021 |

### GESIS Training Workshop

- |   |               |
|---|---------------|
| - Computational Methods for Multilingual Text Analysis (3 days) | December 2023 |
| - Automatic Sampling and Analysis of YouTube Data (2 days)      | February 2022 |

## Skills

---

### Software used in the Research Process

Data collection	Web scraping using R, APIs
Data transformation	R, Stata
Data analysis	R, Python, Stata
Data visualization	R Shiny, ggplot
Write-up & presentation	Quarto, R Markdown, LaTeX (Overleaf), Microsoft Office

### Languages

German	Native speaker
English	Fluent
French, Spanish	Basic

Munich, 10.12.2023