FRANZISKA VEIT

DYNAMICS RTG, Luisenstraße 56, 10117 Berlin, Germany

☑ franziska.veit@hu-berlin.de — ♦ franziskaveit.github.io — @ bluesky/franziskaveit

EDUCATION

DYNAMICS Research Training Group

09/2024 — Present

PhD Candidate

Berlin, Germany

- Joint PhD Program by Humboldt University and the Hertie School
- Project: Inheriting Uncertainty? Intergenerational Perspectives on Economic Risk and Political Attitudes
- Advisors: Hanna Schwander, Anette Fasang

10/2021 - 07/2024

M.A. Social Sciences

Berlin, Germany

Boğaziçi University

09/2022 - 01/2023

Visiting Student

Istanbul, Türkiye

University of Münster

10/2016 - 04/2020

B.A. Politics and Economics

Münster, Germany

Montpellier Business School

09/2018 - 01/2019

Visiting Student

Montpellier, France

ACADEMIC AND TEACHING EXPERIENCE

Chair of Political Sociology and Social Policy

09/2024 - 02/2025

Lecturer at Humboldt University

Berlin, Germany

• MA-level class Analyzing Green Parties from a Political Sociology Perspective (with Hanna Schwander)

Chair of Political Sociology and Social Policy

08/2022 - 07/2024

Student Research Assistant at Humboldt University

Berlin, Germany

WORKING PAPERS

- Local Unemployment in Formative Years and Anti-Immigration Attitudes in Adulthood. Presented at EPSA 2025.
- Who Knows Where They Stand? A Heteroskedastic Regression Approach to Objective-Subjective Class Misalignment (with Jan Menzner).
- Programmatic Trade-Offs of Green Parties in Difficult Times (with Hanna Schwander and Reto Mitteregger).

CONFERENCE AND WORKSHOP PRESENTATIONS

EPSA (Madrid), Political Economy Section DVPW (Mainz),
DYNAMICS Research Seminar (Berlin), Max Planck Summer School for Women in Political Economy (Cologne)

2025

SCHOLARSHIPS

• BMBF Study Grant

ADDITIONAL TRAINING

• MPIfG Summer School for Women in Political Economy	09/2025
• Causal Analysis with Observational Data (with Michael Grätz,	
Summer School in Social Sciences Methods, Lugano)	08/2025
• Advanced Web Data Collection Workshop (with Cornelius Erfort,	
RTG DYNAMICS Workshop)	05/2025

LANGUAGES AND FURTHER SKILLS

- Software: R (Proficient); LATEX (Proficient); Stata (Basics); MAXQDA (Basics)
- Languages: German (native); English (TOEFL 114); French (basic proficiency); Turkish (basic proficiency); Latin