FRANZISKA VEIT

DYNAMICS RTG, Luisenstraße 56, 10117 Berlin, Germany

⊠ franziska.veit@hu-berlin.com — ♦ 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 Visiting Student 09/2022 — 01/2023 Istanbul, Türkiye

Freie Universität Berlin

10/2020 - 09/2021

M.Sc. Economics (transferred to Humboldt University)

Berlin, Germany

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).

CONFERENCE AND WORKSHOP PRESENTATIONS

• EPSA (Madrid), Political Economy Section DVPW (Mainz, planned), DYNAMICS Research Seminar (Berlin)

2025

SCHOLARSHIPS

• BMBF Study Grant

2016 - 2021

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

 $Updated:\ July\ 2025$