Curriculum Vitae

Lukas Fink

E-Mail: l.fink@fu-berlin.de FU-Website: www.stat.fu-berlin.de/...

Academic Education

Ph.D. in Economics

04/2023 -

Free University of Berlin

Berlin

M. Sc. in Public Economics, Grade: 1.2

10/2020-03/2023

Free University of Berlin

Berlin

- Thesis: "Staggered Difference-In-Differences Designs in Labor Economics: A Methodological Overview and Empirical Applications"

B. Sc. in Economics, Grade: 1.3

10/2016-03/2020

University of Duisburg-Essen

Essen

- Thesis: "Distributional Effects of CO₂ Pricing Schemes in the Buildings and Transportation Sectors"

Professional Experience

Research Associate Free University of Berlin, Chair of Applied Statistics	03/2023- Berlin
Student Assistant Free University of Berlin, Statistical Consulting Unit fu:stat	04/2021–Current Berlin

Internship German Council of Economic Experts, Scientific Staff 04/2020-06/2020Wiesbaden

Student Assistant

10/2018-03/2020

RWI-Leibniz Institute for Economic Research, Department Environment and Resources

Essen

Essen

Internship RWI-Leibniz Institute for Economic Research, Department Environment and Resources

08/2018-10/2018

Research Interests

Applied Microeconomics, Economics of Science, Public Economics, Reproducibility and Replicability

Peer-Reviewed Publications

Fink, L. Marcus, J. (2024) Replication code availability over time and across fields: evidence from the German Socio-Economic Panel. Economic Inquiry, forthcoming.

Andor, M. A., Fink, L., Frondel, M., Gerster A. and Horvath, M. (2021): "Kostenloser ÖPNV: Akzeptanz in der Bevölkerung und mögliche Auswirkungen auf das Mobilitätsverhalten", List Forum für Wirtschaftsund Finanzpolitik, 46 (3), 299–325.

October, 2025 Page 1 of 2

Teaching Experience

• Replicating Results from Survey Data	a at FU Berlin WS 23/24
Master Seminar	
• Analysis of Panel Data at FU Berlin	SS 23, SS 24, SS 25
Master Tutorial	
• Statistical Modelling at FU Berlin	$\mathrm{WS}\ 24/25$
Bachelor Tutorial	
• Python Basics at FU Berlin	SS 22, WS 22/23, SS 23, WS 23/24, SS 24, WS 24/25, SS 25
Two-day course taught in English	
• Statistics Basics at FU Berlin	SS 22
Three-day course taught in German	
• Statistics Compact at FU Berlin	WS $21/22$, SS 22
One-day course taught in German	
Computer Skills	Languages

- R, Stata, Python, Git, \LaTeX - German (native), English (fluent)

October, 2025 Page 2 of 2