Curriculum Vitae

PERSONAL INFORMATION

Jan Lukas Einhoff

Luisenstraße 56, 10117 Berlin, Germany

E-mail: jan.einhoff@hu-berlin.de Personal website: jeinhoff.github.io

Date of birth: 26 June 1996 Nationality: German

RESEARCH INTERESTS

Life courses, Social stratification, Social policy, Causal inference, Quantitative methods

CURRENT POSITIONS

09/2022- PhD Candidate

DYNAMICS Research Training Group

Humboldt University and Hertie School Berlin

Supervisors: Johannes Giesecke and Michaela Kreyenfeld

09/2021- External Consultant

Organisation for Economic Co-operation and Development (OECD)

Working Party on Innovation and Technology Policy (TIP)

EDUCATION

09/2021-06/2022 MSc, Economics and Management of Government

Bocconi University, Milan Final grade: 'with distinction'

09/2019-07/2020 MPP

Hertie School, Berlin Final grade: 'very good'

08/2016–06/2019 BA, Sociology (Minor: Philosophy)

University of Mannheim Final grade: 'very good'

RESEARCH VISITS

10/2024–12/2024 **Nuffield College**, Oxford (Host: Nan Dirk de Graaf)

08/2024 Max Planck Institute for Demographic Research, Rostock (Host: Emilio Zagheni)

01/2024–05/2024 University of Wisconsin-Madison (Host: Felix Elwert)

10/2023–11/2023 Finnish Centre for Pensions, Helsinki (Host: Kati Kuitto)

WORKING PAPERS

- [2] **Einhoff, J.** "Does owning your home make you retire early? Comparative analyses of Germany and the UK using targeted maximum likelihood estimation"
- [1] **Einhoff, J.** "Cohorts' working life expectancies and working years lost in 21 European countries"

WORK IN PROGRESS

- [2] **Einhoff, J.** "Towards flexibilisation? Age-period-cohort analyses of retirement entry sequences in Europe".
- [1] **Einhoff, J.** "Occupational structure and gender gaps in late working life (dis-)advantages. Causal decomposition analyses for Germany".

OTHER PUBLICATIONS

- [3] López Trejos, I., **Einhoff, J.** and Paunov, C. (forthcoming). "Exploring the skills and technology debates in innovation policy documents through text analysis and large language models".
- [2] Batool, W., Bochnak, M., Castro, R., **Einhoff, J.**, and Aslim, T. (2024). "*Socio-economic inequalities*". In: "CEPS Young Thinkers Emerging Leaders Agenda".
- [1] **Einhoff, J.**, Mackle, L., and Paunov, C. (2022). "Quality infrastructure for innovation in Germany". In: "Reviews of Innovation Policy: Germany 2022: Building Agility for Successful Transitions". OECD Publishing, Paris, https://doi.org/10.1787/fa538c6b-en.

PRESENTATIONS

11/2024	MPIDR Demystifying ML Workshop, Rostock, Paper presentation
09/2024	ECSR General Annual Conference, Barcelona, Poster presentation
08/2024	ESPAnet Annual Conference, Tampere, Paper presentation
07/2024	FNA Graduiertenkolloquium, Berlin, Paper presentation
06/2024	WFRN Biennial Conference, Montréal, Paper presentation
04/2024	PAA Annual Meeting, Columbus, Poster presentations (2x)
01/2024	Federal Institute for Population Research, Wiesbaden, Paper presentation
11/2023	Finnish Centre for Pensions, Helsinki, Paper presentation
10/2023	Finnish Social Policy Conference, Tampere, Paper presentation
02/2023	Young Demographers Conference Prague, Prague, Poster presentation

PRIOR RESEARCH EXPERIENCE

10/2019–08/2020	Berlin Social Science Centre (WZB) Student research assistant (w/ Edgar Grande and Swen Hutter)
06/2018–06/2019	Mannheim Center for European Social Research (MZES) and SFB 884 "Political Economy of Reforms" Student research assistant (w/ Bernhard Ebbinghaus and Katja Möhring)

PRIOR WORK EXPERIENCE

02/2021-08/2021	Organisation for Economic Co-operation and Development (OECD) Trainee Paris, France
09/2020–02/2021	Kienbaum Consultants International Intern Hamburg, Germany
01/2020-02/2020	Representation of the State of North Rhine-Westphalia to the EU Intern Brussels, Belgium
06/2018-08/2018	WorkGenius Intern New York, United States
07/2017–08/2017	IBM iX Intern Berlin, Germany
09/2014-07/2016	Camphill Communities Volunteer social service Beer Sheya, Israel and Dumfries, Scotland

ADDITIONAL TRAINING

11/2024	Demystifying Machine Learning for Population Researchers, MPIDR
09/2024	Introduction to Teaching in Higher Education, Hertie School w/ Annika Zorn
07/2024	New Approaches in Causal Inference, DYNAMICS w/ Ryan T. Moore
09/2023	Forschungsnetzwerk Alterssicherung Summer School, German Pension Insurance
08/2023	Machine Learning for Social Scientists, Essex Summer School w/ Marco Steenbergen
06/2023	Writing & Publishing in Peer-Reviewed Journals, BIM Berlin w/ Anna Korteweg
05/2023	Data Retrieval & Management, DYNAMICS w/ Christopher Gandrud
03/2023	Data Protection in PhD Projects, DYNAMICS w/ Oliver Watteler
11/2022	Advances in the Difference-in-Differences Design, DYNAMICS w/ Ria Ivandic
11/2022	Digital and Computational Demography, MPIDR
11/2022	Causal Inference with Directed Acyclical Graphs, DYNAMICS w/ Felix Elwert
04/2022	Bloomberg Market Concepts, Bloomberg
01/2021	Natural Language Processing, DeepLearning.AI
12/2020	Deep Learning, DeepLearning.AI
09/2019	Social and Economic Networks: Models and Analysis, Coursera

OTHER ACTIVITIES

Peer reviewer Advances in Life Course Research

Other Young Thinker at the Centre for European Policy Studies (CEPS)

Doctoral students representative at DYNAMICS

Funding	
2024	DAAD PhD Research Scholarship (Oxford)
2021	Erasmus+ Travel Stipend (Milan)
2017	Erasmus+ Travel Stipend (Leeds)
SOFTWARE	
	R (advanced); Stata, Python, LATEX (intermediate); SQL (basic)
Languages	

German (native); English (fluent); French (intermediate)