Curriculum Vitae

PERSONAL INFORMATION

Jan Lukas Einhoff

Doctoral researcher

Research Training Group DYNAMICS 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, Comparative social policy, Quantitative methods

I am interested in how and why major life course transitions are socially stratified, and in using novel quantitative methods to understand these phenomena. For my dissertation, I investigate the class stratification of work-to-retirement transitions in the context of population ageing and extending working life policies in Europe.

CURRENT POSITIONS

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

10/2024–12/2024 **Visiting PhD** (scheduled)

Nuffield College, Oxford (Host: Nan Dirk de Graaf)

01/2024–05/2024 **Visiting PhD**

University of Wisconsin-Madison (Host: Felix Elwert)

10/2023–11/2023 **Visiting PhD**

Finnish Centre for Pensions, Helsinki (Host: Kati Kuitto)

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

Bocconi University, Milan

09/2019-07/2020 **MPP**

Hertie School, Berlin

08/2016–06/2019 BA, Sociology

University of Mannheim

WORK IN PROGRESS

- [4] Einhoff, J. "Cohorts' working life expectancies and working years lost in 21 European countries."
- [3] Einhoff, J. "Does owning your home make you retire early? A comparative analysis of Germany and the UK."
- [2] Einhoff, J. "Class, gender and the flexibilisation of late working lives in Europe. A new perspective from competing trajectory analyses based on SHARE."
- [1] Einhoff, J. "Occupational classes and the gender gap in late working life (dis-) advantages. Causal decomposition analyses based on linked survey and administrative data from Germany."

POLICY-RELATED PUBLICATIONS

- [2] Einhoff, J., Paunov, C., and McGuire, H. (forthcoming). "Innovation policy transformed? Unveiling a new paradigm through natural language processing".
- [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 & INVITED TALKS

09/2024	SLLS Annual International Conference, Essex, Paper presentation
09/2024	ECSR General Annual Conference, Barcelona, Poster presentation
06/2024	WFRN Biennial Conference, Montréal, Paper presentation
04/2024	PAA Annual Meeting, Columbus, Poster presentation (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 City, United States
07/2017–08/2017	IBM iX Intern Berlin, Germany
09/2014-07/2016	Camphill Communities Volunteer social service Beer Sheva, Israel and Dumfries, Scotland

ADDITIONAL TRAINING

09/2023	Forschungsnetzwerk Alterssicherung Summer School, German Pension Insurance (DRV)
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 Workshop w/ Christopher Gandrud
03/2023	Data Protection in PhD Projects, DYNAMICS Workshop w/ Oliver Watteler
11/2022	Advances in the Difference-in-Differences Design, DYNAMICS Workshop w/ Ria Ivandic
11/2022	Digital and Computational Demography, Max Planck Institute for Demographic Research
11/2022	Causal Inference with Directed Acyclical Graphs, DYNAMICS Workshop 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

2024	Doctoral students representative at DYNAMICS
2024	Young Thinker at the Centre for European Policy Studies (CEPS)

SOFTWARE

R; Stata; Python; SQL; LATEX; Office

LANGUAGES

German (native); English (fluent); French (intermediate); Italian, Hebrew (basic)