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 course research; Comparative welfare state research; Social stratification; Pension and labour market policy; Causal inference; Quantitative methods

CURRENT POSITIONS

09/2022-	Research	Training	Groun	DYNAMICS
U212U22—	ixescai cii	11 allillig	GIVUP	DINAMICS

Doctoral researcher supervised by Prof. Giesecke and Prof. Kreyenfeld

09/2021- Organisation for Economic Co-operation and Development (OECD)

Consultant in the Directorate for Science, Technology and Innovation

EDUCATION

ciology	
ci	ology

Humboldt University and Hertie School

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

Nuffield College, Oxford

01/2024–05/2024 **Visiting PhD** (incoming)

University of Wisconsin-Madison

10/2023–11/2023 **Visiting PhD**

Finnish Centre for Pensions, Helsinki

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

PRIOR RESEARCH EXPERIENCE

10/2019–08/2020 Berlin Social Science Centre (WZB)

Research assistant in projects led by Prof. Grande and Prof. Hutter

06/2018–06/2019 Mannheim Center for European Social Research (MZES)

and SFB 884 "Political Economy of Reforms"

Research assistant in projects led by Prof. Ebbinghaus and Prof. Möhring

PRIOR WORK EXPERIENCE

02/2021-08/2021	Organisation for Economic Co-operation and Development (OECD)
	E : ID : E

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

Volunteer social service | Beer Sheva, Israel and Dumfries, Scotland

WORK IN PROGRESS

- [6] Einhoff, J. "Class and gender inequalities in the flexibilization of late working life in Europe A new application of competing trajectory analysis based on SHARE".
- [5] Einhoff, J. "Cohorts' working life expectancies and the role of working hours and educational expansion in 21 European countries".
- [4] Einhoff, J. "Does owning your home make you retire early? A comparative analysis of Germany and the UK using the parametric g-formula".
- [3] Einhoff, J. "Class, tasks, and the employment outcomes of a new early retirement scheme. A diff-in-disc analysis with administrative data from the German Pension Fund".
- [2] Einhoff, J. "What do we know about the employment effects of extending working life policies? Systematic review and meta analysis".
- [1] Einhoff, J. "Machine learning for sequence analysis in the gap-closing estimand framework".

CONFERENCE PRESENTATIONS

10/2023	Finnish Social Policy Conference, Tampere, Paper presentation (forthcoming)
02/2023	Young Demographers Conference Prague, Prague, Poster presentation

Additional Training

LANGUAGES

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
SOFTWARE	
	R; Stata; Python; SQL; LATEX; Office

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