# **Curriculum Vitae**

#### PERSONAL INFORMATION

### Jan Lukas Einhoff

Doctoral researcher

Research Training Group DYNAMICS Luisenstraße 56, 10117 Berlin, Germany

Email: jan.einhoff@hu-berlin.de Website: einhoff.github.io/ GitHub: github.com/einhoff LinkedIn: linkedin.com/in/einhoff

Birth date: 26 June 1996 Nationality: German

## RESEARCH INTERESTS

Life course sociology; Social stratification; Comparative welfare state research; Pension and labour market policy; Quantitative methods

## **CURRENT POSITIONS**

05/2016- Research Training Group DYNAMICS

Doctoral researcher

00/1111- Organisation of Economic Co-operation and Development (OECD)

Consultant

## **EDUCATION**

05/2016– **PhD** 

HU Berlin and Hertie School

04/2020–12/2021 MSc, Economics and Management of Government and IOs

Bocconi University

02/2014-05/2016 **MPP** 

Hertie School

03/2008–01/2014 **BA, Sociology** 

University of Mannheim

### RESEARCH EXPERIENCE

00/1111–22/3333 Berlin Social Science Centre (WZB)

Student research assistant

00/1111-22/3333 Mannheim Center for European Social Research (MZES)

and SFB 884 "Political Economy of Reforms"

Student research assistant

## OTHER EXPERIENCE

| 00/1111-09/2021 | Organisation of Economic Co-operation and Development (OECD) |
|-----------------|--|
|                 | Trainee   Paris, France                                      |
|                 |  |

00/1111-09/2021 Kienbaum Consultants International

Intern | Hamburg, Germany

00/1111-09/2021 Representation of the State of North Rhine-Westphalia to the EU

Intern | Brussels, Belgium

00/1111-09/2021 **WorkGenius** 

Intern | New York City, United States

00/1111-09/2021 **IBM iX DACH** 

Intern | Berlin, Germany

00/1111–09/2021 Camphill Communities

Volunteer | Beer Sheva, Israel and Dumfries, Scotland

## ADDITIONAL TRAINING

| 09/2021 | Bloomberg Market Concepts, Bloomberg                        |
|---------|---|
| 09/2021 | Deep Learning Specialization, DeepLearning.AI               |
| 09/2021 | Natural Language Processing, DeepLearning.AI                |
| 09/2021 | Social and Economic Networks: Models and Analysis, Coursera |
| IT      |   |

R; Stata; Python; SQL; LATEX; Office

### LANGUAGES

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