# CURRICULUM VITAE: JAKOB EVERDING

### PERSONAL INFORMATION



# WORK EXPERIENCE

| 12/2016 - $present$                    | Research Associate, Hamburg Center for Health Economics (HCHE),<br>University of Hamburg  |
|--|---|
|  | Research areas: Big data and digital health, population health  |
|  | Data analytics for the third party funded project "PEPP": Data pre-processing (multiple   |
|  | secondary and primary data sources, ETL), creating an exploratory database, descriptive   |
|  | and inferencial statistical analyses (in R and MS SQL Server)   |
| 01/2019 - 05/2019                      | Junior Specialist, Deep Data Lab and Department of Economics,   |
| 0-/-0-0                                | University of California, Irvine (UCI)  |
|  | Causal machine learning project: Pre-processing incl. feature engineering, PoC analyses,  |
|  | causal forest model design and implementation (in R)  |
| 02/2015 - 09/2016                      | Research Assistant, Chair of Technology and Innovation Management,  |
| - /                                    | Helmut-Schmidt-University, Hamburg  |
|  | Joint project "Open Foresight": Text mining for analyzing user innovation   |
| 12/2013 - 11/2014                      | Working Student, Olympus Surgical Technologies Europe, Hamburg  |
| //                                     | Product management (high-frequency surgery): Sales reports and market research  |
| 07/2013 - 09/2013                      | Engineering Intern, Diehl Service Modules GmbH, Hamburg   |
|  |   |
| EDUCATION                              |   |
|  |   |
| 12/2016 - present                      | Ph.D. Candidate, Health Economics and Econometrics, University of Hamburg   |
| 12/2016 - $present$                    | Ph.D. Candidate, Health Economics and Econometrics, University of Hamburg Thesis: "Essays on Health Production using Causal Machine Learning and Panel Data   |
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| 12/2016 - present<br>10/2014 - 11/2016 | Thesis: "Essays on Health Production using Causal Machine Learning and Panel Data Econometrics." Ph.D. courses: Econometrics and Big Data, Applied Microeconometrics, Deep Learning, Big Data ( <i>UCI</i> , <i>audited</i> ), Statistical Analysis of Big Data   |
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| 10/2014 - 11/2016<br>02/2016 - 06/2016 | Thesis: "Essays on Health Production using Causal Machine Learning and Panel Data Econometrics." Ph.D. courses: Econometrics and Big Data, Applied Microeconometrics, Deep Learning, Big Data ( <i>UCI</i> , audited), Statistical Analysis of Big Data M.Sc. Industrial Engineering and Management, University of Hamburg / Helmut-Schmidt-University / HAW Hamburg (HWI)  Area of studies: Biomedical engineering, health care management  Grade: 1,60 (ECTS grade: A)  Exchange student, University of New South Wales, Sydney  Courses (postgraduate): Econometrics, statistics, epidemiology, strategic management  Weighted average mark: 87,50 (high distinction)  |
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# Honors & Awards

| 2016        | DAAD PROMOS Scholarship  |
|-------------|--------------------------|
| 2015 - 2016 | Schmalenbach-Scholarship |

### QUALIFICATIONS

Language skills: German: Native

English: Proficient, spoken and written (C2, IELTS 8,5/9,0)

French: Good knowledge (B1, DELF certificate)

Computer skills: R, Stata: Proficient (5+ years, e.g. grf, glmnet)

Python: Good knowledge (2+ years, e.g. TensorFlow, Keras)

MS SQL Server: Advanced knowledge (3+ years)

SAS/progSQL: Basic knowledge

MS Office, LATEX: Proficient

### Publications (Peer-Reviewed)

Everding, J. & J. Marcus. 2020. The effect of unemployment on the smoking behavior of couples." *Health Economics*, 29 (2), 154-170.

[Working paper: SOEPpapers] [Media coverage: Ärzte Zeitung]

# TEACHING EXPERIENCE (SELECTION)

Seminar: Digitalization and artificial intelligence in health care management (Bachelor)

Tutorial: Empirical research methods (Master, substitute lecturer)

#### Extracurricular Activities & Interests

04/2013 - 11/2016 Delegate, student parliament of HAW Hamburg

10/2014 - 12/2015  $\,$  Chairman, HWI Hamburg student representatives

02/2013 - 01/2014 Vice Chairman, Wi-Ing aktiv e.V.

04/2007 - 07/2009  $\,$  Sailing instructor, Segelclub Baltic e.V.

Further training: Agile project management (two-day course, 2019)
Hobbies: Swimming, reading, board games, traveling

Hamburg, 15/01/2020

Jakob Everding