

DATA SCIENTIST & GEODAL HEALTH ECONOMIST

□+447897419642 | ≥ jonas.weinert@icloud.com | ⊙ JonasWeinert | □ jweinert1997

Economics & econometrics enthusiast with a passion for experimental and quasi-experimental causal inference in impact evaluations. I am also fascinated with finding ways to leverage data and technology to generate automations, visualisations, and other insights in organisational settings.

Education

MSc. Global Health Policy with focus on health economics | Distinction

UK

THE LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE

2021 - 2022

- Analysis of Global Health issues through economics, demographics, and public policy. Focus on health economics and policy evaluation through applied econometrics.
- · Heinrich Böll Scholar.

B.A. Political Science and Cultural Anthropology | GPA 4.0

Germany

University of Tübingen 2017 - 2020

- Thesis: 10,000-word analysis of divergence in Schengen visa issuance quotas using multivariate regression.
- · Heinrich Böll Scholar.

WORLD BANK GROUP

Professional experience

Research Consultant: Development Impact Evaluations (DIME)

Washington (DC), USA

September 2023 - Present

- Randomized Control Trials & Quasi Experimental Econometric Impact Studies
- Using machine learning for cross country heterogeneity testing
- · Analysing, Visualising, and Presenting household and individual data from thousands of households
- · Work in different Western African countries, mostly Senegal, Burkina-Faso, Mauritania, and Niger
- Skills and technology: Econometrics, machine learning, development economics, R, Python, Stata

Consultant: Monitoring & Evaluation

London, UK

ITAD LTD September 2022 - December 2023

- Evaluation of the Global Fund Service Delivery Innovations Strategic Initiative: Human Resources for Health and Quality Improvement
 Liaised between and communicated results to international and local stakeholders from the Global Fund to fight Aids Malaria and TB, 3 implementing partners of the initiative (World Health Organisation, Jhpiego, and the KIT Royal Tropical Institute), data collection partners in the five
- menting partners of the initiative (World Health Organisation, Jhpiego, and the KIT Royal Tropical Institute), data collection partners in the five countries, and the principal investigators
- · Organised, coordinated, and oversaw data collection with more than 50 enumerators in 4 countries
- Planned, carried out, and reported statistical anlysis using various quasi experimental regression based techniques
- · Skills and technology: Econometrics, impact evaluations, Global Health, communication, ODK for survey design, Stata, Python

Contractor New York, USA

UNITED NATIONS POPULATION FUND (UNFPA)

March 2022 - September 2022

- · Gender and Human Rights Branch, Technical Division
- Produced a 9-unit self-paced online course on Gender Biased Sex Selection data and program evaluation for UNFPA employees and government officials
- Co-organised a research colloqium between UNFPA technical staff and leading academics
- · Skills and technology: E-Learning, capacity transfer, knowledge management, Moodle, Adobe Photoshop

Co-Founder and Chair
Tübingen, Germany

NGO: Human Rights Week (Menschenrechtswoche Tübingen e.V.)

November 2017 - June 2020

- NGO that connects local initiatives that work around human rights and sustainability with each other and the local population and facilitates a
 week-long human rights festival
- Managed 30 volunteers across 6 teams
- Supervised the organisation of a week-long networking and outreach festival for 27 NGOs that attracted more than 8,000 visitors
- Chair from Oct 2018 to Jun 2020
- · Skills and technology: Project Management, stakeholder coordination, fundraising, team building

Research Assistant Tübingen, Germany

EBERHARD KARLS UNIVERSITY OF TÜBINGEN

March 2018 - May 2020

• International center for ethics in the sciences and humanities

• Skills and technology: Desk research, CMS

InternBerlin, Germany

International Justice Mission March 2018 - May 2020

- · Assisted in the conceptual development of the next phase of the NGO's volunteer management
- Draft developmeny of the organisations diversity management strategy
- Skills and technology: Stakeholder management, design thinking, research.

Paramedic Künzelsau, Germany

GERMAN RED CROSS

October 2015 - September 2021

- Worked full time October 15 April 17 & January 21 September 21
- Skills and technology: High pressure performance, attention to detail, algorithmic working, advanced life support, German Healthcare system, pandemic control

Data Science Projects & Products

LATACA: Local Automated Transcription And Content Analysis

https://github.com/JonasWeinert/LATACA

OPEN SOURCE MACHINE LEARNING PROJECT

2023

- On device Automatic Speech Recognition & Diarization using fine tuned Whisper small.en model as well as Semantic Content Analysis using BART large
- · Fine tuned OpenAI's whisper model to include diarization without other packages (like PyAnnote) based on @akashmjn's work
- Developed a frontend that allows user to input an audio file, export annotated transcriptions, and applied semantic codes in NVivo format
- Skills and technology: ML, diarization, Streamlit for the frontend, Python, Pytorch, Huggingface, Github

ODK cleaning code gernator

https://github.com/JonasWeinert/ODK_CleaningcodeGenerator

OPEN SOURCE PYTHON PROJECT

2023

- Web App that generates Stata and R cleaning code based on XLSForm
 Skills and technology: Streamlit for the frontend, Python, Stata, R, Github
- Automatic questionnaire translator

https://github.com/JonasWeinert/XLSFormTranslator/

2022

OPEN SOURCE PYTHON & GOOGLE CLOUD PROJECT

- Auto translation using Google cloud for XLSForms
- Skills and technology: Streamlit for the frontend, Python, Jupyter, Google Cloud API servces, Github

Cluster Data Merger

OPEN SOURCE PYTHON PROJECT

https://github.com/JonasWeinert/ClusterDatasetMerger

• Web app that allows users to merge multi level datasets in wide or long format using a common unique identifier

• Skills and technology: Streamlit for the frontend, Python, Github

Skills

Languages

GERMAN (NATIVE), ENGLISH (C2), FRENCH (CONVERSATIONAL)

Programming Languages

PYTHON, R, GIT, SQL, BASH, STATA, JAVASCRIPT, VBA

Markup Languages

CSS, HTML, LaTeX, Markdown, RMarkdown

Microsoft Office

EXCEL, OUTLOOK, ONENOTE, POWERBI, POWERPOINT, VISIO, WORD

Other IT

GITHUB, MAXQDA, TABLEAU

Technical Skills

Machine Learning, Econemtrics, Mixed-Method Analyses, Data visualisation

Soft Skills

PROJECT MANAGEMENT, STAKEHOLDER COORDINATION, REPORTING

Availability: 2-3 days pw and/or ft in May/June. Daily Rate: 450 USD, subject to negotiation. References available upon request.