JOEL BECK

♣ WORK EXPERIENCE

01/2023 11/2022

Internship: Data Scientist

eoda GmbH Kassel

- · Contributed to MLOps Processes and introduced Unit Testing
- · Built Prediction Models with Scikit-Learn & Tidymodels
- · Published Blog Posts about the Tidyverse & Pandas

09/2022 10/2021

Teaching Assistant Göttingen

Master's course Econometrics I

04/2022 04/2021

Research Assistant Göttingen

Chair for Statistics

· Development and Documentation of Liesel, an R & Python Framework for Bayesian Regression Models

06/2020 03/2020

Internship: Content Creator

Studybees GmbH Mannheim

· Development and Teaching of Online Courses about Statistics & Econometrics

2020 2018

Teaching Assistant Mannheim

Bachelor's course Probability Theory



EDUCATION

09/2023 09/2020

Georg - August - University Göttingen

Master of Science: Applied Statistics

- · Current Average Grade: 1.0 (Top 1%)
- · Focus on Machine Learning & Deep Learning
- · Master's Thesis about Recommender Systems with NLP

12/2018 08/2018

University of Oslo

ERASMUS Study Abroad

03/2020 09/2016

University of Mannheim

Bachelor of Science: Business Mathematics

- · Overall Grade: 1.2 (Top 10%)
- · Focus on Stochastics und Optimization

Q SCHOLARSHIP

2023 2016

Stiftung der deutschen Wirtschaft

Awarded for academic achievements and social engagement

CONTACT

- **☑** joel.beck@stud.uni-goettingen.de
- github.com/joel-beck
- in linkedin.com/joelbeck07

PROJECTS

Python

readnext: Hybrid Recommender System for Computer Science Papers

NLP with SpaCy, Gensim & Transformers

Data Transformation with Polars

Clean code, unit testing with pytest & documentation with MkDocs

airbnb-oslo: Price Prediction Models for Airbnb Apartments in Oslo

Modeling with Scikit-Learn & PyTorch

Data Analysis with Pandas

R

postforecasts: Post-Processing Methods for Covid-19 Forecasts

Heavy use of Tidyverse packages

asp21bridge: Bayesian MCMC Sampler with Ridge Penalty

OOP with S3 classes, unit testing with testthat

SKILLS

Python (3 years)

R (3 years)

SQL with SQLite (1 year)

Typescript & Javascript (6 months)

Git & CI/CD with GitHub Actions

Docker

Markdown, RMarkdown / Quarto & LaTeX