# Joel Beck

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### EXPERIENCE

**Data Scientist** 

HUK-Coburg

Dec. 2023 – Present

Coburg, Germany

Data Science Intern

Nov. 2022 - Jan. 2023

eoda~GmbH

Kassel, Germany

- Implemented a Gradient Boosting classifier, enhancing yield potential prediction accuracy by 30%.
- Developed an ML model forecasting electricity consumption of industrial machines.
- Boosted test coverage of two Python projects by up to 300%.
- Updated Docker images and CI/CD pipelines.

Teaching Assistant

Oct. 2021 – Sep. 2022

University of Göttingen, Econometrics

Göttingen, Germany

- Led weekly tutorials for the master's course *Econometrics I*.
- Responsible for student queries and exam grading; tripled tutorial attendance.

Research Assistant

April 2021 – April 2022

Göttingen, Germany

University of Göttingen, Chair of Statistics

- Contributed to the Liesel project, an R & Python Bayesian regression framework.
- Enhanced MCMC sampling with visual diagnostics and convergence checks.
- Authored two detailed tutorials for the Liesel documentation.

#### Content Creation Intern

March 2020 - June 2020

Mannheim, Germany

Studybees GmbH

- Crafted two video courses for Studybees, focusing on advanced statistics and econometrics.
- Produced 50+ instructional videos, totaling 10+ hours.

### Teaching Assistant

Sep. 2018 – March 2020

University of Mannheim, Stochastics

Mannheim, Germany

- Conducted weekly tutorials for the bachelor's course Stochastics I at the Faculty of Mathematics.
- Assessed weekly assignments and exams, covering probability and measure theory.

### Social Service Volunteer

Aug. 2015 – Aug. 2016

 $TBS\ Saarbr\"{u}cken$ 

Saarbrücken, Germany

- Coached children (1-16 years) in six sports; acquired track and field athletics license.
- Organized a summer festival for 200+ attendees.

### EDUCATION

### Georg-August-University of Göttingen

Göttingen, Germany

Sep. 2020 - Sep. 2023

Master of Science: Applied Statistics
• Overall Grade: 1.0 (Top 1%)

- Focus: Machine Learning, Deep Learning (NLP)
- Thesis: Bridging Citation Analysis and Language Models: A Hybrid Recommender System for Computer Science Papers

### University of Oslo

Oslo, Norway

ERASMUS Study Abroad

Aug. 2018 - Dec. 2018

• Courses in Risk Analysis & Actuarial Science

### University of Mannheim

Bachelor of Science: Mathematics in Business and Economics

Mannheim, Germany Sep. 2016 - March 2020

• Overall Grade: 1.2 (Top 5%)

• Focus: Statistics, Probability Theory, Econometrics

# Ludwigsgymnasium Saarbrücken

Abitur

Saarbrücken, Germany Sep. 2007 - July 2015

• Overall Grade: 1.0 (Top 1%)

#### SCHOLARSHIP

### Stiftung der deutschen Wirtschaft

Oct. 2016 - Sep. 2023

Awarded for academic excellence and social engagement

### TECHNICAL SKILLS

Languages: Python (3 Years), R (2 Years), Go (6 Months), Typescript (6 Months), SQL (SQLite), Bash Developer Tools: Git, GitHub, GitHub Actions, GitLab, GitLab CI, Docker, Jira, Confluence, VS Code

Writing: LaTeX, Markdown, RMarkdown, Quarto, Jupyter Notebooks, MkDocs

## Projects

readnext | Python, transformers, sklearn, gensim, spacy, polars, requests, pydantic, pytest, MkDocs

2023

- Developed a hybrid recommender system for computer science papers, resulting in 67% higher Mean Average Precision (MAP) than the baseline.
- Constructed a dataset from Semantic Scholar API and preprocessed it using spaCy and polars.
- Applied multiple language models including SciBERT, FastText, and TF-IDF for recommendations.
- Ensured robustness with 88% test coverage, user input validation and continuous integration.
- Provided comprehensive documentation with MkDocs, deployed to GitHub Pages.

### drafts | Typescript, Javascript, Bun

2023

- Developed action scripts for the Drafts app, automating text editing tasks.
- Solved the challenge to develop actions in Typescript using external editors, enhancing productivity.
- Implemented bundling process with Bun to bundle Typescript files into Javascript and ensure compatibility with Drafts.

#### **postforecasts** $\mid R$ , tidyverse, testthat, RMarkdown

2022

- Crafted an R package for post-processing of Covid-19 forecasts.
- Contributed custom methods (Conformalized Quantile Regression and Quantile Spread Averaging) for enhanced post-processing.
- Utilized tidyverse packages for data wrangling and visualization, and testthat for unit testing.

### airbnb-oslo | Python, pytorch, sklearn, pandas, seaborn, beautifulsoup, LaTeX

2022

- Predicted Airbnb prices in Oslo using an ensemble regression model, outperforming Ridge, Random Forest, XGBoost and Fully Connected Neural Network.
- Enhanced data by scraping apartment images using BeautifulSoup.
- Developed a CNN with PyTorch for image-based price categorization.
- Analyzed latent space distribution using Variational Autoencoder (VAE).

# **asp21bridge** | R, tidyverse, testthat, S3, roxygen2, RMarkdown

2021

- Created an R package featuring a Bayesian MCMC sampler with Ridge penalization.
- Offered extensive diagnostic visuals and summaries using ggplot2.
- Facilitated comparison between frequentist MLE and Bayesian estimates with/without Ridge penalization.
- Introduced a custom S3 class for sampling outputs, incorporated unit testing with testthat, documented with roxygen2.