# **Maximilian Weissenbacher**

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Socials: LinkedIn, GitHub, HuggingFace, Medium, Scholar, Ollama Skills: Python, GenAI, Data Science, Machine Learning

### **EDUCATION**

University of Regensburg Masters Information Science
<ul> <li>Grade: 1.2 (Germany), equivalent GPA 3.8</li> </ul>
<ul> <li>Focus on Data Science (Top 5% of class), Natural Language Engineering with</li> </ul>
Python, Machine Learning, Deep Learning, Research
University of Regensburg BA Media- and Information Science
<ul> <li>Courses: Natural Language Processing with Python, OOP in Java, Algorithms &amp;</li> </ul>
Data Structures, Information Retrieval (Grade: 2.3 Germany)
Gymnasium LSH-Marquartstein A-Level (Abitur), GPA 2.7 (Germany)

#### WORK EXPERIENCE

### 2023 – AI Engineer at PwC, Munich (current position)

Present

- Architected and implemented open-source LLM deployments (Gemma 3, Mistral Small 3.1) on secure government infrastructure, enhancing AI capabilities for multiple federal institutions.
- Spearheaded development of innovative GenAI applications for German government agencies, including the Ministry of Finance and ITZBund:
  - *Legal impact assessment tool*: Tool to check if a ministry is affected by a law or not. Reduced analysis time by 60%.
  - *Multimodal Confluence chatbot*: Increased employee productivity by 25% through advanced RAG techniques and agentic pipelines with tool-calling. This chatbot secured the second place in Wirtschaftswoche's magazine prestigious "Best of Consulting Awards."
  - *Legal term modularization app*: Knowledge Graphs in combination with RAG (GraphRAG) to identify different definitions and interpretations of law terms.
- Conducted time series forecasting using XGBoost to predict passenger flow on Munich's public transport system.

### 2023 Research Assistant - Machine Learning, University of Regensburg, 6 Months

 Development of an early warning system for depression in children and adolescents using BERT (Text Classification) and GPT-3 (Data Augmentation, Few-Shot Learning), and ChatGPT (Prompt Engineering).

### 2022 Data Science Intern at Amazon, London, 4 Months

- Building multivariate time series models on AWS to forecast the incoming units per day on carrier level for the two biggest warehouses in the UK.
- Ensemble Learning with built Machine Learning (LightGBM, FbProphet)- and Deep Learning Models (Amazon DeepAR) increased WK+1 forecast accuracy by 6.6% (660bps) and Intraweek forecast accuracy by 7.73% (773bps).
- Back-Testing showed possible savings for 2021 in a seven-digit range (GBP).
- The Model got expanded to the whole UK and EU network.

## 2021 - Data Analytics Working Student at SAP, Munich, 11 Months

2022

- Performance analytics of SAP Learning platforms (see video of myself <a href="here">here</a>).
- Forecasting Data and automating processes with Python scripts.

## 2019 - Oracle APEX Development Internship at BMW, Regensburg, 4 Months

• (Re-)Engineered an Oracle APEX Application for customer orders using SQL, PL-SQL, and JavaScript. The application was exported to BMW plants in the UK.

### **PUBLICATIONS & PROJECTS**

2020

- Publication: "MINI-KID interviews with adolescents: a corpus-based language analysis of adolescents with depressive disorders and the possibilities of continuation using Chat GPT". Frontiers in Psychiatry 15 (2024): 1425820. (Link). Details in Work Experience under Research Assistant.
- Publication: "Analyzing Offensive Language and Hate Speech in Political Discourse: A Case Study of German Politicians". Proceedings of the Fourth Workshop on Threat, Aggression & Cyberbullying@ LREC-COLING-2024. 2024. (Link)
  - Developed an ensemble of transformer models achieving 0.94 F1-Macro score for hate speech detection
  - Engineered data pipeline to mine and process >2.7 million tweets using Twitter API
  - Created Streamlit-based annotation interface with AWS for efficient crowdsourced data labeling (<u>Medium article</u>).
  - Conducted large-scale analysis of hate speech patterns in German political discourse
- Publication: "Steps towards Addressing Text Classification in Low-Resource Languages".

  Proceedings of the 19th Conference on Natural Language Processing (KONVENS 2023).(Link)
  - Several approaches, like data augmentation, to increase text classification accuracy on resource-poor languages using SOTA Large Languages Models (LLM).
  - Text Classification with Fine-Tuning BERT,- XLM-RoBERTa-Models implemented in Keras (using Python).
- Publication: "Sentiment Analysis on Twitter for the Major German Parties during the 2021 German Federal Election". Proceedings of the 18th Conference on Natural Language Processing (KONVENS 2022). 2022. (Link)
  - Data Mining and Annotation of 60k texts
  - Sentiment Analysis with LLMs like fine-tuning BERT
  - Data Analysis with insights about the political online communication in Germany

#### 2019 - **Key University Projects:**

2023

- Car Price Prediction (2021): Scraped data and built ML models (Linear Regression, Random Forest) in R.
- Fake Trump Tweet Generation Chatbot (2020): Developed using Python, AWS, and ML techniques (K-Means, GloVe, PCA).
- Application Manager (2020): Built resume/cover letter generator using JavaScript and Google Firebase.
- Voluntary Study-accompanying IT education: Data Analytics, Web Development and Design. Certified by the University of Regensburg
- Recipe Search Assistant: Information Retrieval Project with Elasticsearch, SQL and Java

#### **SKILLS & INTERESTS**

Programming Skills: Python, R, JavaScript, SQL, Java, HTML, CSS

Technologies: Langchain, FastAPI, Huggingface, AWS Sagemaker, AWS Lambda, Amazon S3, Git,

Firebase, Scikit Learn, PyTorch, NumPy, TensorFlow, Keras, Azure Postgres, Azure

App Service, Azure Container Registry, Docker

Languages: German (native), English (fluent), Italian (A1), French (A1)

Interests & Hobbies: Data Science, Machine Learning, NLP, Soccer (captain), Kitesurfing, Skiing

Thank you for reading up to this point!