# Steffen Häußler

<u>steffen.haeussler.work@gmail.com</u> | (+49) 174 345 19 55 | Berlin <u>github.com/SteffenHaeussler</u> | <u>linkedin.com/in/SteffenHaeussler</u> | <u>steffenhaeussler</u>.github.io

### Skills

Languages: Python

Technical Skills: Pytorch, Scikit-learn, Fastapi, Prefect, Postgres, AWS, Docker

Certifications & Training: Deep Learning, NLP and Machine Learning specialization on Coursera

## Work Experience

# Senior Data Scientist / ML Engineer

Sep 2020 - Oct 2023

Hypatos GmbH

Berlin

- Developed a transformer model to predict accounting information (general ledger accounts, cost centers) on invoices
- Built a semi-automated machine-learning system from scratch in a team of two
- Built a scalable solution for model serving (with more than 80 models in prod)

# Data Scientist / ML Engineer

Jun 2018 - May 2020

**Daimler Mobility Services GmbH** 

Berlin

- Built the matching service for self-driving taxi operations in a team of three
- Developed algorithms to match, pool and rebalance fleets to add new features to our service

Data Scientist Feb 2016 - May 2018

<u>Flixbus</u>

Berlin

- Built a service to rank search results with a team of three people (incl. model training, data pipeline, API definition, and deployment)
- Built a payment anomaly detector to monitor transactions as a personal project
- Predicted customer demand as part of the revenue management team

#### Transition to industry and continuous improvement

Apr 2015 - present

Self-motivated

Berlin

- MOOCs and books on deep learning, machine learning, algorithms, and engineering topics
- Attended DS boot camp organized by Airbnb Data Scientist from Aug 2015 Oct 2015

#### **Research Assistant - Postdoc**

Jan 2014 - Apr 2015

German Research Centre for Geoscience

Potsdam

Predicted the formation of methane reservoirs in marine sediments

## Education

Clausthal University of Technology

2010 - 2013

Ph.D. - Hydrogeology

Clausthal

Thesis: Hydrogeochemical modeling of the impact of denitrification on groundwater chemistry