# Maximilian Fuchs MSc.

maxfuchs.net • maxfuchs@pm.me

# Professional Experience

## Senior Software Engineer

From August 2022

Software Engineer, employee at 3M Health Information Systems

June 2020 - August 2022

- Led a pilot project evaluating LLMs for medical information extraction. Including Prompt Engineering, LangChain Development, Finetuning

  Germany, Remote
- Developed and maintained medical natural language understanding components in Java and Python
- Implemented MLOps workflows in AWS, including building, training, and deploying large models
- Acquired and prepared large medical datasets for use in training and evaluating deep learning models (Java, Python, AWS, NLP, Data Science, Privacy Compliance, Physician Documentation Improvement)

#### Research Assistant, working student at DE-CIX

March 2018 - May 2020

• Implemented and tested SDN components for production in Python and C

Frankfurt, Germany

• Utilized big data techniques to capture and analyze network traffic at the world's largest internet exchange point (SDN, System Engineering, Internet Infrastructure, Unix/Linux, Big Data, Pandas, Elastic, Kafka)

## Research Assistant, working student at UKP Lab, TU Darmstadt

October 2017 - February 2018

• Deployed machine learning models in a production environment

Darmstadt, Germany

 Tutored NLP programming classes for graduate students (Java, Python, Java Spring, PyTorch)

#### Research Assistant, working student at Telecooperation Lab, TU Darmstadt

February 2015 - March 2017

• Developed a microservice based video-streaming application

Darmstadt, Germany

• Developed and compared performance of schedulers for container orchestration using docker swarm and go (C#, Docker, Vagrant, Go, Docker Swarm, Bash)

#### Software development intern, part-time at sofasession GmbH

February 2015 - June 2015

• Implemented signal processing components in C++

Vienna, Austria (C++, Git, JavaScript, HTML/CSS)

### Education

## Master of Science - Internet- and Web-based Systems

July 2020

Technische Universität Darmstadt (Thesis: A data-driven approach for Route Selection at Internet Exchange Points)

### Bachelor of Science - Network Engineering

March 2016

University of Applied Sciences Carinthia (Thesis: Comparison of Dynamic Range Compressors for Normalization of Audio Signals)

#### Skills

Network Engineering (CCNA, Network monitoring, SDN, Network management)

Natural Language Processing (NLTK, UIMA, DKPro, Information extraction)

Data Science (Pandas, Jupyter, data visualization, data cleaning, deep learning, RapidMiner)

**Deployment** (AWS, Docker, CI/CD, serverless, edge computing)

Misc (cli-apps, chat-bots, requirements engineering, mentoring, web-scraping)