https://www.florianwoelki.com

EDUCATION

• IU International University / London South Bank University

Master of Science in Artificial Intelligence

Remote, Germany 2021 - 2023

Email: florianwoelki@gmx.de

Mobile: +49 1515 8364185

• Dual Study on Hochschule für Telekommunikation Leipzig

Leipzig, Germany

Bachelor of Science in Computer Science (Thesis about Machine Learning and BLE Proximity)

2017 - 2020

EXPERIENCE

• Deutsche Telekom

Berlin, Germany 2017 - Present

Fullstack Softwarearchitect

• From Monolith to Microservices: The customer wanted to migrate from a complete monolith application to a microservice architecture. A micro frontend and backend architecture allow developers to freely add and scale their services. I had a significant impact and responsibility of designing a micro frontend and backend architecture for easy scaling, maintaining, and monitoring. (Webpack, TypeScript, Java, Hibernate, SQL, Lit, Vue)

- Situational Awareness Dashboard: Designing and developing a situational awareness dashboard with realtime functionality and efficient calculation of different events and KPIs. (Java, SpringBoot, Scala, Angular, TypeScript)
- Real time Indoor Tracking: Fullstack development on a real time asset indoor tracking service including UWB, LTE, and BLE. (Java, SpringBoot, Scala, Angular)
- Creating Data Pipeline: Designing and developing a data pipeline for real time location data from different devices to multiple sources. (*Python, SQL, Apache Spark*)

• Company Consulting Team

Berlin, Germany

IT Consultant

2019 - 2021

- **Inhouse HR-Tool**: Designing and developing a fully functional HR-Tool to see all employees, skills, and experience. (*Vue*, *TypeScript*, *C*)
- Inhouse Polling Tool: Fullstack developed a polling tool for voting directly in real time in meetings allowing to make easier decisions. (Vue, TypeScript, Node.js)
- Landing Page: Developing a landing page for a real estate company to attract and maintain customers. (*React, TypeScript, Tailwind*)
- Merging and Analyzing Data: Data Science project I was involved in merging and analyzing different data sources. (Python, NumPy, Matplotlib, Pandas)

PROJECTS

- Todover: A fully functional weekly planer web application for easier managing your tasks and deadlines. (Vue, TypeScript, Node.js, Postgres, Prisma, GraphQL)
- Insta-Clone: Scalable instagram clone powered by microservices. (React, TypeScript, Go, gRPC)
- Pneumonia Detection: Built with the help of CNN and Keras, a machine learning model which detects pneumonia on radiology images. (Python, Keras, Matplotlib)
- Lungcure: Web application for detecting lung diseases via uploading an image. (Python, Tensorflow, Flask, JavaScript)

Programming Skills

- Languages: TypeScript, Javascript, Go, SQL, Python, Java, Swift, Solidity
- Technologies: AWS, React, Vue, Angular, Blockchain, SpringBoot, Node.js, Electron, Docker, Tensorflow, PyTorch

CERTIFICATIONS, TALKS, AND AWARDS

- STARTHACK Hackathon: Won the first price on a challenge. The final product was an interactive map where residents of Switzerland could post infrastructure improvements.
- Talk: Applications of GPT-3: Invited by DLR to give a keynote presentation regarding the applications in software development of the language model GPT-3.
- Talk: What does the future of artificial intelligence look like?: ClubHouse conversation about the future of artificial intelligence.
- Talk: What is artificial intelligence?: Twenty minute talk about what artificial intelligence is and is not.
- Udacity Data Engineering: Design data models, build data warehouses, data lakes, and automate data pipelines.
- Udacity Intro Self-Driving Cars: Fundamentals of self-driving cars, Python, apply C++, and computer vision.