https://www.florianwoelki.com

SKILLS

TypeScript | JavaScript | Go | Python | SQL | NoSQL | Node | React | Vue | Tailwind | PyTorch | Machine Learning | AWS | Next | CI/CD | Unit Testing | E2E Testing | English, German - All professional proficiency or above

EXPERIENCE

• Web Team Lead

Complori / Codary

Berlin, Germany 2022 - today

Email: florianwoelki@gmx.de

Mobile: +49 1515 8364185

- Led the web team building a more scalable and maintainable web architecture using technologies like Google Cloud, React, and Next, resulting in a decrease of the bundle size by over 30%.
- Led the development of a scalable interactive web coding IDE using Go, React, Next, and Google Cloud resulting in an overall increase of customer retention and satisfaction.
- Achieved with the founders to get an investment of a seven-figure sum to develop an application in the field of education and machine learning.
- Continuous Integration/Deployment pipeline integration, load/stress testing, unit/integration/e2e testing leading to a more stable and reliable web application.
- Provided mentorships to team members and interns through 1-1 meetings and code reviews.

• IT Consultant

Company Consulting Team

Berlin, Germany 2019 - 2021

- Engineering owner of an inhouse HR and polling tool that increased the productivity of other teams and the interactivity in meetings using Vue, TypeScript, and Node.
- Designed and developed a highly effective landing page with **React** and **TypeScript** for a real estate company, resulting in a 30% increase in leads.
- Utilizing Python and SQL to merge and analyze multiple data sources for a data science project, resulting in valuable insights and actionable recommendations for the client.

• Fullstack Softwarearchitect

Deutsche Telekom

Berlin, Germany 2017 - 2022

- Designed and developed a frontend and backend microservice architecture with **TypeScript**, **Java**, Hibernate, Vue, React, and SQL for a client's migration from a monolith application.
- Built a real-time situational awareness dashboard with efficient event and KPI calculation using Java, SpringBoot, Scala, React, and TypeScript, to improve decision-making in critical situations.
- Build and compared different machine and deep learning algorithms for a BLE proximity solution with variable object configuration in indoor areas resulting in a decrease of costs and increase in accuracy developed in Python, Tensorflow, and Kotlin.
- Spearheaded the full-stack development with Java, SpringBoot, Scala, and React of a real-time indoor asset tracking service, leveraging cutting-edge technologies such as UWB, LTE, and BLE.
- Designed and developed an android app with **Kotlin** and **SQL** that pairs a Bluetooth Low Energy Beacon with a QR-Code which had a significant contribution to the overall team productivity.

EDUCATION

• Master of Science in Artificial Intelligence

IU International University / London South Bank University

• Bachelor of Science in Computer Science

Remote, Germany 2021 - 2024

Leipzig, Germany 2017 - 2020

HIGHLIGHTED PERSONAL PROJECTS

Dual Study on HfTL and Deutsche Telekom

- sketchy: Rendering and animating handwritten-like SVG with a custom rendering engine.
- reflow: Compiled and interpreted programming language that is easy to learn and easy to use developed in Go.
- kira: Scalable and production ready remote code execution engine that allows to run code in an isolated environment developed with Go including a web code editor written in React.

OTHERS

• STARTHACK Hackathon: Won the first price on a challenge for developing an interactive map where residents of Switzerland could post infrastructure improvements and vote on them.