Vincent von Schilling

Proactive and Detail-Oriented Full-Stack Developer

Website: vincentvonschilling.com

LinkedIn: linkedin.com/in/vincent-von-schilling-6baa2b214

Github: github.com/vsvincent

Email: vonschillingvincent@gmail.com

Mobile: +46 763124622 Location: Malmö, Sweden

○Work Experience

Full-Stack Developer

Mediatool | March 2024 -

- Overhauled and upgraded core user-facing frontend components for the company's SaaS campaign management platform.
- Developed backend components in an event-sourced, functional programming-oriented API to support the company's SaaS platform along with comprehensive acceptance and unit testing suites. Skills: Typescript, Javascript, React, MongoDB

Software Engineer Intern

Minut | September 2023 - January 2024

- Slashed estimated query execution time at scale by almost 85% by implementing alternative, optimized databases.
- Developed a plan reporting on the sustainability of the company database for future scaling and gave professional advice on potential mitigation strategies for scaling to larger travel accommodation and rental firms.
- Created a framework to run and visualize performance tests to evaluate the viability of various alternative databases in the context of the enterprise system. Skills: Typescript, Python, Neo4j, MongoDB, PostgreSQL, GCP

Application Development Intern

Accenture | February 2022 - June 2022

- Built a prototype application according to the vision of the Liquid Studio SE Manager.
- Developed a webhook-based API for monitoring stock market trading signals using algorithms according to a user's risk configuration. **Skills:** *Python, Node.js, GCP*
- Collaborated with a diverse team involving machine learning and DevOps specialists.

Student Worker

Actemium | September 2021 - January 2022

 Developed experience in Industry 4.0 automated manufacturing systems implementing Traksys MES for a mock factory setup under an Actemium expert. Led backend development as chairman of 5 member Agile team. Skills: C# .NET

Education

Information and Communication Technology: Software Engineering

Fontys University of Applied Sciences | January 2020 - February 2024

- Specialization in Smart Industry
 - Skills: Python, C++, WiFi, MQTT, Bluetooth LE
- Research projects with academic chairs as stakeholders
 - Open Journalism Skills: C#, Docker, Kubernetes, Azure
 - Supply Shield Skills: C#, Docker, Kubernetes, GCP, AWS, React.js
 - o Moral Lab Skills: C#, Nuxt.js
- Minor abroad at Berlin University of Applied Sciences
- Average grade of 8.67/10

Skills

- Languages: C#, Python, TypeScript/JavaScript, Java, C++, R
- Frameworks: .NET, React.js, Next.js, Vue.js, Spring
- Cloud: Azure, GCP, AWS (for IoT and QLD)
- Tools: Docker, Kubernetes, Git, Terraform, Sonarqube, Github Actions
- Databases: SQL (PostgreSQL/MSSQL), Neo4j, MongoDB, Amazon QLDB, Elastic
- Techniques: Agile, SOLID, domain driven design (DDD), test driven development (TDD), DevOps, OWASP analysis, unit testing, integration testing, performance testing