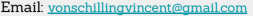
Vincent von Schilling

4th Year BSc. Student

Information and Communication Technology: Software Engineering



Mobile: +31 619605443

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

Address: Estlandsgatan 5D, 21431, Malmö, Sweden



Technical Skills

- C# [.NET] (3.5 years)
- JavaScript
 [Typescript/React/Vue] (2.5
 vears)
- SQL [MSSQL/MySQL] (3.5 years)
- Neo4j (0.5 years)
- Python (2 years)
- Docker (1 year)
- Kubernetes (1 year)
- Java [Spring] (0.5 years)
- AWS (1 year)
- Google Cloud (1 year)
- Azure Cloud (0.5 years)

Techniques

- Git Version Control
- DevOps [CI/CD]

Professional Skills

- Agile [SCRUM]
- Situation Orientation
- Investigative Problem Solving

Hobbies

- 3D Modelling
- Travelling
- Machine Learning
- Scuba Diving

Languages

English [native]

German [upper intermediate]

Dutch [intermediate]

Mandarin [beginner]

Project Experience

2023 Sep Minut

- A graduation project in comparatively 2024 Jan analyzing database management systems

for improving query latency at scale.

Focused on developing an alternate

system using Neo4j and Typescript.

2022 Accenture

Feb-July A web application built for the

stock/crypto trading domain. Developed using a combination of C#, Node.js, and Python along with a 4 member Agile

team.

2021 Actemium

Sep-Jan A mock factory management Industry 4.0

system using a C# implementation of Traksys MES. Developed along with a 5

member Agile team.

2021 Fontys IXD

Feb

Oct

Feb

2023

Feb-June A project for the Fontys IXD research

chair to build a user-friendly decision tree app. Developed with C# and Nuxt.js and in collaboration with Games Solutions Lab.

Education

2020 Fontys University of Applied Sciences

_ Bachelor's degree in Information and

Feb Communication Technology: Software
2024 Engineering. Specialization in Smart Industry

(Data Analytics & Machine Learning and IoT). Minor abroad at Berlin University of Applied

Sciences.

2022 Berlin University of Applied Sciences

Minor abroad with math, statistics, and software engineering courses from a B.S.c. in

Media Informatics and a M.S.c. in Data

Science.