

# Marcus Döberl

Final year M.Sc student

+46725770670

O Linköping

■ LinkedIn

Personal website

PROGRAMMING LANGUAGES ABOUT

Final year M.Sc student in Information Technology, specializing in Secure Systems. I am a curious and driven individual with a passion for learning and problem-solving. Currently seeking job opportunities to apply my knowledge and skills in a dynamic and innovative environment.

Assembler, Basic C++, C, C# .net, Golang, Java, JavaScript, Matlab, Python, SQL, TypeScript, Wolfram.

EDUCATION

## M.Sc Information Technology, Linköping's University

August 2020 — Present

Final Year M.Sc student with a specification in Secure Systems.

Read interesting courses like:

Ethical Hacking

• Digital Forensics and Incident Response

Secure System

· Software Testing

EMPLOYMENT HISTORY

#### **UPSALES LINKÖPING**

#### Software Developer - Summer intern

June 2024 — August 2024

I was part of the summer intern team that developed and implemented a shared platform to simplify building integrations with Upsales CRM. To achieve this, we built a JSON-based tiny language that significantly reduced the time needed to create new integrations.

# SCANIA, SÖDERTÄLJE

# Software Developer, Summer Intern

June 2023 — August 2023

Summer internship at Scania where I developed a tool for the VTAB (Virtual Truck and Bus) simulation environment that made it easier to specify the simulation environment.

**Summer Internship** 

June 2022 — August 2022

Summer internship at the Industrial IT department at Engine Processing, where I developed a program that sorted the entire IT-bill to reduce unnecessary costs.

Cylinder liner

Team leader

March 2020 — July 2020

I was promoted to team leader due to my improvement work in standardizing 5S processes.

**Machine Operator** 

August 2019 — March 2020

I worked as a machine operator where we manufactured cylinder liners and was the first department at Scania to implement 5S to improve efficiency and increase quality.

PUBLICATIONS

#### Chain-Sawing: A Longitudinal Analysis of Certificate Chains, IFIP Networking.

June 2024

First author together with York Wangenheim. View here

The Shifting Web of Trust

June 2023

Bachelor thesis, nominated for best thesis award. View here

PERSONAL PROJECTS

Personal sever

- I host my own server running Proxmox (a virtual machine manager).
- On that server, I self-host three websites using Nginx and Docker, a media server much more

**Smart Plant Monitoring System** 

- · Designed and built my own smart soil measurement system using an esp32 with a soil sensor and Raspberry Pi.
- Using the Raspberry Pi I can send notifications to my phone about the status of the plant.

## For more projects visit my personal website

EXTRACURRICULARS

### **Pub Committee**

August 2022 — Present

· Rewrote the committee's website.

• Once a month, we plan and organize a pub event featuring various foods from around the

· Rewrote the committees website in react.

· Planned and organized the dart competition DÖMD, which is the largest amateur dart event in the Nordic with 128 teams of 4 persons.

#### Web responsible

July 2021 — July 2022

• Swedish - native • English - fluent

REFERENCES Provided on request

LANGUAGES