# **RESUMÉ - FREDRIK NYSTRÖM**

Student at the Computer Science division at Chalmers University of **Technology** 

frediknystroms@gmail.com O github.com/fredriknystrom **4** +46 709 15 16 06

**♀** Gothenburg, Sweden in linkedin.com/in/fredrik-nyström-b1757322b



## **EDUCATION**

# Master of Science in Computer Science and Engineering Chalmers University of Technology

man aug 2020 - ongoing

**♀** Gothenburg, Sweden

• Estimated year of examination 2025

#### **Natural Science Program**

Sundsgymnasiet

**2017 - 2020** 

♥ Vellinge, Sweden

## **WORK EXPERIENCE**

#### **Teaching assistant**

Chalmers University of Technology

did oct 2022 - ongoing

**♀** Gothenburg, Sweden

• I am currently working as a supervisor during exercise and lab sessions for 350+ students in Introduction to computer engineering. Among the topics covered in the course are assembly programming, Boolean algebra, circuit design and hexadecimal number representation.

#### Software developer

Axis Communications AB

mijune 2022 - aug 2022

♥ Lund, Sweden

• I developed a gui using Python, PyQt5 and CSS to streamline selection of settings for a machine that tests camera lenses. The development was performed in a group of two and we spent most of time doing pair programming which was a new experience for me. We had weekly meetings with our manager where we presented our progress and recieved feedback. Except for the meetings the work was performed independently and I grew a lot both at personal level and as a programmer. Axis were very happy with our result.

#### Extra teacher

Studdybuddy

m jan 2021 - june 2022

Online

• I taught math and programming to high school students. I developed great patience and learnt how to explain a concept in different ways.

#### Machine operator

ÅR Carton

**2019**, 2020

♥ Lund, Sweden

• During the summer 2019 and 2020 I worked as a machine operator at the production line.

# **ABOUT ME**

I am currently studying my third year at the Computer Science program at Chalmers University of Technology. I would describe myself as a driven and creative student with a great interest in programming. My goal is to contribute with and develop my knowledge within programming. I am open to learning and always strive to do my very best and deliver a good final result.

## RELEVANT COURSES

- · Computer engineering project
- Computerstructure and algorithms
- · Objectoriented programming
- Machineoriented programming
- Introduction to functional programming

# **INTERESTS**

**Training** Fotball Skiing

**Traveling** 

# **LANGUAGE**

**Swedish English** 



## **TECHNICAL SKILLS**

**Python** Java Haskell Git, Github Office 365



## SOFT SKILLS

**Teamwork** Leadership Structured

Time management

Pedagogical

#### **PROJECTS**

#### Alarm system

C, Latex, GitHub

- In the course DAT290 I was the project leader during the development of an alarmsystem consisting of a single chip computer. Besides writing code in C I made sure that everyone knew what to work on and prioritize. I arranged weekly meetings where we discussed our progress. The result was good and I recieved the highest grade.
- The system was developed in C and Github was used for versioncontrol. Latex was used as documentation tool.

#### **World Cup Tip**

Python, Excel, HTML, CSS

- The first part of the project generates an automated excel sheet created in **Python** making use of the **openpyxl** library. The sheet contains groupmatches where the user has to fill in the result of each match. The winning teams from the group will then automitically be filled in at matches in the playoff bracket.
- The second part of the project is a script that reads excel files and compares them against a file with the correct answers. The score for each tip is stored in a text file.
- The last part of the project is a simple website to show the scoreboard of the participants in the tip. The website was created in HTML and CSS.

## **OTHER MERITS**

# Computer Science sportscommittee, iDrott

may 2022 - ongoing

- I plan and arrange weekly sports to encourge computer science students to perform physical activities.
- I am the team leader for Computer Science soccer team.

## Chairman for Housing cooperative Volrat Tham's board

maj 2022 - ongoing

• The work contains monthly boardmeetings where make decision regarding new members, loans and discuss wheter we any repairs necessary for the building. As Chairman I also certify supplier invoices and prepare for the meetings.

#### Svensk klassiker

**2022/2023** 

## Adlerbertska Stiftelsernas scholarship

**#** 2021, 2022

## Driver's license

**2019** 

## REFERENCES

References/certificates/grades are brought at interview opportunity or will be sent at request.