



LINN PETERSSON

@ linn@pajp.net

in Linn Petersson

SKILLS

- Java
- C#
- Python
- Bash
- SQL

LANGUAGES

- Swedish, native language.
- English, fluently.

ACHIEVEMENTS

- B Driver's License
- Swedish Classic Circuit
During 2018 I did a Swedish Classic Circuit, previously achieved a Women's Classic Circuit and a Half Classic Circuit.

ABOUT ME

Currently studying MSc in IT at LiU and is on my fourth year. Doing my master in large-scale software engineering. When I am not studying I love to go on trips with friends and family, workout or read. Three words describing myself are structured, driven, and a team worker.

EDUCATION

MSc in IT | Linköping University

⌚ August 2019 – present ⚖️ Linköping, Sweden

Bachelor within network security, education focused on teamwork with Problem-based learning. Great width of Computer Science courses. Currently my grades are 4.0 out of 5.0.

Exchange Semester | Eindhoven University of Technology

⌚ September 2022 – February 2023 ⚖️ Eindhoven, Netherlands

Courses mostly relating to optimization and algorithms.

RELEVANT WORK EXPERIENCE

Software developer | Saab

⌚ June 2022 – August 2022 ⚖️ Linköping

Created a new design for an application used in their system modeling. This was a part of a modernization step to C# from Visual Basic.

Researcher Assistance | Linköping University

⌚ June 2022 – August 2022 ⚖️ Linköping, Sweden

Continued to analyze the data collected during my bachelor thesis. Concentrated on how to create statistical analyse and how to present the data using Python.

Student Supervisor | Linköping University

⌚ September 2021 – June 2022 ⚖️ Linköping, Sweden

Tutored groups of size 6-8 students twice a week, used Problem-based learning on problems connected to the students' current courses. Improved team leading skills and the ability to mentor students.

VOLUNTEER WORK AT THE UNIVERSITY

Donna & Student Representative | Linköping University

⌚ July 2020 – June 2022 ⚖️ Linköping, Sweden

Was part of Donna 20/21, a group for the women and non-binaries, in the faculty of Computer Science and Engineering. I worked to create a feeling of affinity among a minority in the field, that is women and non-binaries. Was a student representative for the IT-program, part of the board for improving the IT-program curriculum.