

Akseli Tuominen

Viides Linja 16 A 24 • Helsinki, 00530 • akseli.tuominen@aalto.fi • 0449800067 • [LinkedIn](#), [GitHub](#)

Profile



I am a third-year student from Aalto university. My strengths include promptness, self-discipline, curiosity and communication. I excel in analytical thinking, programming, teamwork and mathematical problems. Proof of my strengths include my good success in university including a good GPA and a scholarship. From this workplace, I want to gather as much experience in the field as possible and learn as much as possible. My goal is to hone my skills needed in this field of work and advance in my personal career.

Education

Aalto University

Bachelor of Electrical engineering, Automation and System engineering, GPA 4.03

Helsinki
28.05.2024

Finnish reserve office school

Class 257

Hamina
2021

Kauniainen High school

Scholarships from chemistry and organizing events

Kauniainen
30.05.2020

Experience

Ge Healthcare

Manufacturing engineer, calibration intern

- I worked as a calibration intern in a team that supported production.
- Worked with many different devices and equipment.
- Learned a lot about varying hardware and software and enhanced my co-operation skills.
- I got used to working as an engineer and learned about widely used production methods like Lean.

Helsinki
30.05.2022 – Present

Confide

Lobby attendant

- Worked in the lobby of an office building.
- Learned to work, co-operate and solve problems with corporate contacts.

Helsinki
07.2019-09.2021

Confide**Office Assistant**

07.2019-09.2020

- Worked as an office assistant in Fortum's headquarters for multiple summers and did some smaller jobs seldom.
- Learned what it is like to work in an office and improved my teamwork capabilities tremendously.

Skills & Interests

Technical: Great computer skills with Windows, Linux and MacOS

Programming: React, Node.js, C, C++, Scala, Python, PLC languages, Java, Java-Script and SQL

Projects: Most personal projects found in [GitHub](#). Including Full stack, scripts and games.

Language: Fluent Finnish, Fluent English and Proficient Swedish

Certifications: SFS 6002 valid electrical safety card and a certificate for taking a full stack programming course.

Interests: Tennis, programming and playing guitar