About -

Results-driven Computer Science Bachelor student at the University of Helsinki. My studies focus on development and software engineering practices, with a strong emphasis on mathematics and statistics. I have worked on several Computer Science projects, which you can find here. Next to my studies, I work as a Sponsorship Acquisition Coordinator at my student organization, where I am responsible for establishing and maintaining relationships with sponsors. My strengths lie in my curiosity and ability to quickly grasp new concepts, allowing me to consistently deliver high-quality results. I am committed to quality in my work and driving sustainable growth alongside like-minded people.

Education -

University of Helsinki

2022 - 2025

Bachelor of Science, Computer Science

- Specialized in Computer Science, with focus on Full Stack Development and Statistics.
- Relevant courses: Data Structures and Algorithms, Introduction of Artificial Intelligence,
 Full Stack Development, Mathematics and Statistics, and Software Engineering.

Helsinki Upper Secondary School of Languages

2017 - 2020

Finnish Matriculation Examination

- Matriculation Examinations: Mathematics, Biology, English, and Finnish.
- Favorite courses: Computer Science, Biology, Mathematics, Worldview Education, Visual Arts, Japanese, Spanish, and English.

Experience -

TKO-äly ry

Dec 2023 - Jan 2025

Sponsorship Acquisition Coordinator

- Helped develop and implement targeted sponsorship strategies to support events of the student organization, including career and skill development excursions.
- Assisted with the planning and execution of various sponsored events and activities.

University of Helsinki

Sep 2024 - Dec 2024

Tutor

- Guided small groups of new students through their initial experiences at the university.
- Helped students understand their study programs and connect with university services such as counseling and academic advising.

Helsinki Upper Secondary

School of Languages

Aug 2019 - May 2020

Digitutor

- Supported teachers and fellow students in using digital applications and devices.
- Assisted with the use of digital services and learning environments, providing guidance during remote learning, and helping newcomers adapt to digital tools.

Skills -

Industry Knowledge

- Web Development
- Artificial Intelligence
- Data Analysis

Tools and Technologies

- Python, Java Script, HTML
- SQL, noSQL
- R, SPSS
- Git

Language Skills

- English (Native)
- Finnish (Native)
- Turkish (Intermediate)
- Swedish (Basics)

Interpersonal Skills

- Time Management
- Adaptability
- Collaboration
- · Problem-Solving