20.8.2001

♀ 00560 Helsinki

@ elias.lehtinen01@gmail.com

**** 044 336 5547

? elehtine

elias-lehtinen-236556181

Finnish: Native English: B2

Technologies

C++

in

Qt, Boost, CMake, Make, Bazel

Python

Django, Fast API, Flask

JavaScript/TypeScript

Node, Express, React, Svelte npm, Yarn

Data Analysis

NumPy, pandas, SciPy, scikit-learn, TensorFlow, Matplotlib, seaborn, SpaCy, NLTK, statsmodels, R

Golang

Charmbracelet

Java/Kotlin

Spring Framework, Maven, Gradle

Haskell

Stack

Other

Shell scripting, GNU Make, Docker, \LaTeX

Elias Lehtinen

Profile

I am a fourth-year computer science student. I love mathematical problem-solving and learning new things. As a hobby, I make software projects and play with my friends. I also play chess and solve different variations of Rubik's Cubes.

Work Experience

Cinia Oy

05/2023 - 8/2023

I worked in the project using React with TypeScript and Spring framework with Kotlin. The customer is a logistics company and the application is used to manage their customers and contracts. Project was implemented using microservice pattern.

Conscription

01/2022 - 12/2022

I completed my conscript service at the Simulator Centre of Excellence of the Armoured Brigade as a senior programmer in a management position. As a corporal, my task was to distribute work tasks between subdivisions of the Defense Forces. I developed C++ software projects and produced add-ons on the VBS3 battlespace simulator. I actively took responsibility for training exercises and introductions held in the simulator sector.

Muisoft Oy

08/2020 - 12/2021

I worked in a startup company as a board member and a software developer. I developed web applications using FastAPI and React.

PSIL

08/2017 - 05/2019

I worked as a software developer in an internship organized at the high school. I was involved in projects implemented mainly in Java.

Education

Bachelor's Programme and Master's Programme in Computer Science 08/2019 - Present

I am a master's student in computer science at the University of Helsinki. My Bachelor's thesis was Applications of Voronoi diagram in computational geometry (Voronoikaavion sovellukset laskennallisessa geometriassa).

Many courses are about software development and agile practices. I have also taken courses about algorithms, machine learning, statistics, and mathematics.

Päivölä School of Mathematics

06/2017 - 05/2019

I graduated from upper secondary school in 2 years.

Scholarship of 1,000 euros from the Teknologiateollisuuden 100-vuotissäätiö for an excellently completed mathematics examination.