



# Samu Syrjänen | Student at University of Helsinki

samu.syrjanen@gmail.com  
+358 404161217  
[Linkedin](#)  
Helsinki

**Field:**  
Data Science  
Machine Learning  
Computer Science

**Languages:**  
English  
Finnish  
Swedish (weak)

## Overview

I am looking for a job for the summers of 2024 and 2025. I have experience in software engineering, data science, and machine learning from 22 university courses. The average grade from those courses is 4.4/5. I have worked as part of a team in a total of 6 different projects. I value learning opportunities and continual growth of skills. Able to work in-office or remotely. After graduation, I envision myself in a data science-related, and team-oriented job.

## Education

Sep 2023 - Ongoing

**Master's Degree in Data Science** – *University of Helsinki*

Graduation expected in: Autumn 2025

Sep 2019 - Dec 2023

**Bachelor's Degree in Computer Science** – *University of Helsinki*

## Skills

- Python
- SQL
- Scrum and agile development
- Continuous integration
- Frontend & Backend
- End-to-end machine learning (MLOps) with Kubernetes
- Data analysis
- JavaScript/TypeScript
- R (weak)

## Experience

Oct 2023 - Dec 2023

**Introduction to Machine Learning: Group Project** – *University course*

[https://samusyrjanen.github.io/CV\\_Samu\\_Syrjanen/IML\\_project\\_report](https://samusyrjanen.github.io/CV_Samu_Syrjanen/IML_project_report)

In this project, our task was to predict the saturation vapor pressure of different molecules based on their features. To achieve this, we experimented with multiple different machine learning models and different techniques to find and train the best possible model for the task. The project report contains a demonstration of exploratory data analysis, principal component analysis, different ML models, hyperparameter optimization, feature selection, and our conclusion.

There was a Kaggle competition regarding the project ([link to the competition](#)), where each group would post their results. Our group performed averagely. Our group's R-squared score was 0.6729 while the winning group had a score of 0.7275.

Essential skills:

- Exploratory data analysis (EDA)
- Feature selection
- Hyperparameter optimization
- Data processing and handling

- Linear regression
- Decision trees
- Random forest
- Gradient boosting
- Python
- Documentation

Jan 2023 - May 2023

### **Software Engineering Group Project: Berry Picker Tracker** – *University course*

<https://marjanpoimijat.github.io/>

A phone application which tracks users and prevents them from getting lost in a forest. Users can see the routes of other tracked users. If internet connection is lost, the latest location can be seen by others. More extensive demonstration on our [github page](#).

The course's aim was to simulate a real job. Our group resumed the work of a previous group. We experienced many problems regarding the compatibility of dependencies and other technologies used, such as React Native, Expo, map tiles, and caching.

#### Our biggest achievements:

- Deploying the app to the university server
- A working testing version on a real phone (not just emulator)
- Code refactoring: code is easily readable and maintainable (quality)
- A setup script that enables a fast start for a new developer to begin development
- Updating documentation
- Updating dependencies
- All user data is encrypted and safe
- Ability to add, track, and discard multiple other users at the same time (+ settings and UI for it)
- The map tile source can be changed
- Ability to switch languages
- UI overhaul
- Other quality of life features

#### Essential skills:

- Full stack development
- Python (for backend)
- TypeScript (for frontend)
- Group leading
- Understanding customer needs
- Scrum and agile development
- Development in a group
- Testing
- Software architecture
- Documentation

May 2023 - June 2023

### **Text Clustering Solo Project: Sortext** – *University course*

<https://github.com/samusyrijanen/sortext>

This app clusters similar texts into groups. It is self-made from the ground up, using no premade algorithms from external libraries. The app uses a dataset of old BBC news articles and takes additional texts as input from the user. It sorts those articles into groups based on text similarity using TF-IDF matrix and k-means clustering algorithm.

#### Essential skills:

- Python
- Unsupervised Machine Learning (K-means with TF-IDF matrices)
- Data processing and handling
- Testing
- Software architecture
- Documentation

[See more experiences...](#)