Samu Syrjänen | University of Helsinki / Aalto University

samu.syrjanen@gmail.com +358 404161217 My Website

Location: Helsinki, Finland Willing to relocate globally

Field:
Data Science
Data Engineering
Data Analysis
Machine Learning

Languages: English (CEFR C1) Finnish (Native) Japanese (Beginner)



About Me

I'm a **Data Science Master's student** at the University of Helsinki, and a **research assistant** at Aalto University with one year of experience. My background is mainly in **Computer Science**, **Data Engineering**, **Machine Learning**, and **Data Analysis**. I have also studied Physics and Mathematics, and know a thing or two about sailboats and tanks, and how to lead their crews.

I'm looking for long-term work opportunities to gain experience and develop more specialized skills. Future career interests include working with data architecture, pipelines, analytics, cloud platforms, and machine learning to provide solutions for product development, marketing, and business intelligence problems. Besides the technical roles, I'm also able to work in the more hands-on or business administration positions, where a more tech-heavy background might sometimes be beneficial.

Skills

- Python
- SQL
- Excel
- Many Kinds of ML Algorithms (e.g. CNN)
- ETL/ELT Pipelines
- Spark
- Kafka
- PowerBI
- PyTorch

- AWS
- Databricks
- Data Cleaning/Tests
- Communication and Coordination
- Scrum and Agile Development

Experience

Dec 2024 - Current

Research Assistant: Hyperspectral Image Processing - Aalto University (ESA's Hera Space Mission)

- Responsible for creating a pipeline that transforms hyperspectral images from space into final data products.
- Built a modular multi-level pipeline that mainly uses Python (Numpy, Pandas, OpenCV, SciPy, and Matplotlib) to calibrate the incoming hyperspectral images based on measured calibration statistics and metadata.
- Extracted the positions, orientations, and other geometric information of the target asteroids and camera with SpiceyPy
 Python library and ESA's SPICE kernels, based on data acquisition time.
- Set up a pipeline that estimates the mineral composition of the calibrated asteroid spectra with a **Convolutional Neural Network** model.
- Actively coordinated tasks and requirements between cross-national teams working on this project.
- Made Planetary Data System (PDS4) products for archiving the produced data into ESA's Planetary Science Archive.

Sep 2023 - Current (Expected Early 2026)

Master's Degree in Data Science - University of Helsinki | Transcript of Records

May 2024 - Aug 2024

Research Assistant: ML Model for Hyperspectral Data - University of Helsinki | Certificate

- Created a **Convolutional Neural Network** enhanced **Gaussian Process** algorithm for estimating asteroid surface age based on hyperspectral reflectance measurements.
- Proved that the GP algorithm is surprisingly flexible, even with a sparse training set of 169 entries.
- Surpassed the performance of a competing ensemble model with R² of 0.9934 vs 0.9905.
- Coauthored a scientific paper comparing the GP and ensemble models. (Published as a journal article soon!)

Sep 2019 - Dec 2023

Bachelor's Degree in Computer Science - University of Helsinki

Jul 2020 - Jun 2021

Non-Commissioned Officer and Leopard 2A6 Commander - The Finnish Defence Forces

Thesis (Not finished yet)

Scalable Data Streaming Pipeline in Cloud Environment

- Developed an end-to-end streaming ELT pipeline with Kafka,
 Spark/Databricks, and PowerBI.
- Transformed real-time stock market trades into an aggregated candlestick (OHLC) time-series dataset and derived analytics from it.
- Used Lakehouse, Medallion Architecture.
- Built all components on scalable cloud compute.

My other projects/products include:

- 1. [Collab] [ML] Building Façade Recognition
- 2. [Collab] [Agile] Mobile App Development
- 3. [SQL] Database Project: Forum Website
- 4. [Collab] [ML] Exploratory ML Project
- 5. [ML] K-Means Clustering for Text Data

See my website for details...