# JOHANNES MÄKINEN

joh.makinen@gmail.com | linkedin.com/in/johmakinen | johmakinen.github.io | Espoo, Finland

#### **EDUCATION**

# M.Sc. (Tech.) Mathematics and Operations Research • Aalto University

Sep. 2020 - May 2023

- Minor in Machine Learning & Data Science
- Emphasis on optimization, statistical inference and decision analysis

# B.Sc. (Tech.) Mathematics and Systems Sciences • Aalto University

Sep. 2017 - May 2020

■ Minor in Computer Science

#### **EXPERIENCE**

## **Analyst • Terveystalo**

April 2020 – Present

- Identified customer steering opportunities for more efficient self-service processes, which led to increased revenue.
- Created and maintained weekly and monthly customer traffic reports using SQL, Qlikview & Piwik. The whole organization used these to find inefficiencies and targets to improve on.
- Performed K-means clustering and time series analyses to compute the rules for a new customer steering rule-based engine.
- Created a way to compute the profit of clinical care paths for customer segments. This helped to maximize profits during peak demand.
- Performed customer segmentation for finding most profitable marketing campaigns to run.
- Determined corporate customers that had low self-service levels. This helped us target them and reduced cost inefficiencies.

# Research Assistant • Aalto University, Systems Analysis laboratory

Jun. 2019 - Sep. 2019

- Did my B.Sc. thesis on "Estimating the protection provided by islands against anti-ship missiles" 

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- The thesis was involved in a larger study on enhancing combat simulation models with adversarial risk analysis.

## **PROJECTS** More projects and info at johmakinen.github.io

**Data imputation app** 🗹 | Python, Streamlit, Scikit-Learn, XGBoost, pytest

- Streamlit app that imputes missing values for user-given dataset.
- Clear UI and easy to use, works for both numerical and categorical data.
- Two models in use: Sklearn SimpleImputer & XGBoost. More to come in the future.

# **Automatic portfolio optimization** [27] Python, Flask, Docker, HTML, Javascript, GCP

- A tool to fetch given assets' adjusted closing prices from Yahoo Finance.
- Using the historical prices, optimize a portfolio with the assets weighted using the *Markowitz model*.
- Dockerized the tool, served it with Gunicorn and deployed with the Google Cloud Platfrom (GCP).

## Finnish house prices scraper, EDA and prediction | Python, Scikit-Learn, XGBoost

- Implemented an OOP -style datascraper using Selenium to get house data. Then cleaned it and saved to a SQLite database.
- Exploratory Data Analysis (EDA) on the scraped house data. Implemented a model to predict the price of a house given its several features like size and location.
- The prediction was done using a Extreme Gradient Boosting Regression model. The model performed quite well given the noisy data.

## **SKILLS**

- OptimizationClustering
- Hypothesis testing
- Regression techniques
- Times series analysis
- Information visualization
- Decision analysis
- Classification

## TECHNICAL SUMMARY

Languages: Python, R, SQL, C, STAN, Scala

Technologies: RStudio, VS Code, Git, Jupyter, Docker, MS Office

Data Science: Pandas, Numpy, Scikit-learn, MatplotLib, Plotly, Streamlit, Selenium, Tidyverse, ggplot2, RShiny, Flask, Cython