

# Linh Ngo

 [ngol4](#) |  [linh-l-ngo](#) |  [ngol4.github.io](#) |  [linh.l.ngo@aalto.fi](mailto:linh.l.ngo@aalto.fi) |  +358.45.101.7523

## EDUCATION

---

### Aalto University

Sep 2020 – July 2023

*Bachelor of Science – Major in Data Science—Minor in Economics, GPA: 4.6 / 5*

**Coursework:** Data Structures and Algorithms, Machine Learning, Artificial Intelligence, Databases, Human-Computer Interaction, Web Software Development, Linear Algebra, Statistical Inference, Empirical Analysis

## WORK EXPERIENCE

---

### Aalto University—Department of Computer Science

Sep 2022—present

*Teaching Assistant for Machine Learning*

- Hosted weekly exercise sessions for over 30 students to answer questions about the course lectures and programming projects in Python and Jupyter Notebook

*Teaching Assistant for Data Structures and Algorithms and Programming 2*

Feb 2022—present

- Led computer labs with over 20 students on data structures and algorithms in Scala and Python

*Teaching Assistant for Databases course*

April – June 2022

- Led exercise sessions and held two course lectures where I provided hands-on tutorials to help students understand relational databases and data analysis in SQL (SQLite and PostgreSQL) and Python
- Created study materials (lecture slides, tutorials, projects) and handled course logistics with TA team

## PROJECTS

---

### Kanban Board App

[Github](#)

*Scala — Unified Modeling Language — Unit Testing — JSON — ScalaFx — Git*

- Built a Kanban Board—a task management app—with GUI for users to create and use boards

### Vaccination Database Design

[Github](#)

*SQL — Unified Modeling Language — Data Normalization — Python — Relational Database*

- Developed the Vaccination Management System database to keep records of vaccination information, patient, and doctor data from raw data using Python and SQL

### Quiz App

[Github](#)

*JavaScript — HTML — CSS — Deno — Oak — Heroku — PostgreSQL*

- Built a web application with three-tier architectures (client, server, database) for creating and answering multiple-choice questions, accompanied by an API for retrieving and answering random questions

### Climate Change Communicating Website

[Website](#)

*JavaScript — HTML — CSS — Deno — Oak — Heroku — PostgreSQL*

- Developing an interactive web page to educate Nordic audiences on green-house gas reduction efforts

### Machine Learning for Personalized Treatment Decision-Making

[Google Drive](#)

*Causal Inference — Reinforcement Learning — Literature Review — Research*

- Presented and conducted literature review on causal inference and reinforcement learning methods in healthcare

## SKILLS

---

**Software Tools:** Git, Python, Scala, SQL, R, JavaScript, Stata, Matlab, HTML, Tableau, C++

**Data Science:** Statistical Inference, Machine Learning, Data Visualization, Processing, and Analysis

**Soft Skills:** Communication, Interpersonal, Teamwork, Teaching, Presentation, Self-learning, Empathy