# Linh Ngo

#### 🗘 ngol4 | 🛅 linh-l-ngo | 🌐 ngol4.github.io | 🗹 linh.l.ngo@aalto.fi | 📒 +358.45.101.7523

#### EDUCATION

#### Aalto University

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

Teaching Assistant for Machine Learning

- Developed interpersonal and communication skills by leading 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

- 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

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

- 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

- 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**

Python - Dash - HTML - Heroku - Git - Data Processing, Visualization, and Modelling- Developing an interactive web page to educate Nordic audiences on green-house gas reduction efforts

#### Machine Learning for Personalized Treatment Decision-Making

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

## Github

Sep 2020 – July 2023

Sep 2022—present

April – June 2022

#### Github

Github

Website

Google Drive