# Son Le

minhsonle199@gmail.com

# +358449110740

<u>GitHub</u>

LinkedIn

Personal Website

### Education

## **Bachelor of Science**

Aalto University - Finland September 2019 - June 2022

# **Experience**

## **Machine Learning Trainee**

Nokia

May 2021 - November 2021

#### **Teaching Assistant**

Aalto University

March 2021 – May 2021

- Data Science major, Statistics minor
- GPA: 4.96 out of 5
- Relevant courses: Deep Learning, <u>Bayesian Data Analysis</u>, <u>Programming Parallel Computers (CPU & GPU)</u>, <u>Data Structures and Algorithms</u>
- Evaluating causal inference and discovery by taking initiative to research and implement relevant concepts and tools, leading to a successful presentation of the technology to business partners.
- Training in basic software development practices. Presenting math concepts to software engineers.
- <u>Programming 2 course</u>. Provided support for students on weekly assignments and general questions about the course content.

# **Projects**

## Viral tweets MLOps

- Custom MLOps pipeline for a BERT model classifying tweet virality.
- Integrated model with data collection, retraining, and deployment.

#### **GeekLearning**

- Dockerized Flask web app for cartoon image classification.
- SVM, multilayer perceptron, and ResNet-50 with PyTorch.

#### **Energy Demand Prediction**

- Modeling a complex time series on the electricity demand in Helsinki.
- SARIMAX, recurrent neural network, and Facebook Prophet.

#### **Bayesian Regression**

- Bayesian workflow for predicting electrical output of a power plant.
- Bayesian linear and generalized additive models with R and Stan.

#### **RegressionApp**

- Fits and visualizes univariate linear and quadratic regression models.
- Processes gigabytes-sized datasets in a few minutes.

## Analysis of YouTube statistics

- Analyzing a dataset about YouTube video statistics with R language.
- Principal component analysis and multiple correspondence analysis.

## **Skills**

#### **Programming languages**

Python, Scala, R, SQL, C++, C

#### Methodology

Causal inference, probabilistic machine learning (Bayesian learning, generative modeling), deep learning, time series analysis, statistical inference

#### Data skills

Data visualization, exploratory data analysis, data preprocessing

#### **Honors**

#### Dean's Incentive Scholarship - Aalto

Students meeting annual target of 60 credits.

#### 100% tuition waiver - Aalto

Merit scholarship for non-EU/EEA students.

# Languages

English (full professional proficiency) Vietnamese (native)

## Volunteer work

## **Data Science Tutor**

Aalto University, 2020 - 2021

**Organizer,** TOUCH Project Vietnam, 2017-2018

- Assisting new students in adapting to campus life.
- Helping the local student association organize events for freshmen.
- Gathering materials and securing venues for English-language workshops.
- Organizing English-speaking summer camps.