# Lê Triệu Long

Data Scientist

#### **Skills**

#### Programming language:

Python, Javascript, SQL (Postgresql), Java

English: Intermediate

Tools: PowerBI, JupyterLab,

GIT, Tableau

Framework: Flask, Nodejs,

Pytorch,

#### **Schools**

# **Trung Vuong High School**

2016-2019

# International University -Vietnam National University HCMC (HCMIU)

2019-2022 (end of year)

- Research Clubs: IU Security, IoT Clubs
- Data Science Major
- 2021- Spring volunteer campaign HCMIU IT Youth Union

### **Contact:**

#### **Address:**

Truong Chinh Ward 15, Tan Binh District

#### **Phone:**

0925753868

#### **Email:**

nonomiyanohi@gmail.com

## **Certificates & Achievements**

- [Codewars] Python 6 kyuu: https://www.codewars.com/users/ Makkuror/completed
- [Codewars] SQL 6 kyuu : https://www.codewars.com/users/ trieulongben
- [Coursera]University of Michigan:
   Introduce to Data Science 92.5%
   grade
  - https://coursera.org/share/6e3d2 2ef0d6e565a3d5f550b09c9d6ba
- 2021- HCMUS-CTF 2020 | As Member of IU Security - NoHope team rank 28 first round

# **School Projects**

# Applying distributed learning to build the model to detect plant diseases

Pre-thesis project Implement fedAvg algorithm of federated learning on plant disease dataset -Pytorch and tensorboard

included https://github.com/trieulongbe n/pre-thesis

# Simple Weather forecast Database

Database Course Project
-Project contain: A database by
SQL Server, UI using
github:

https://github.com/trieulongben/forecastWeather

#### **Food Order Web**

Iot Club Project

-An web order to practice javascript and socketio

-Server : Expressjs -Socket : Socketio

https://github.com/trieulongbe n/FoodOrderUsingSocketio

#### Restaurants recommendation

Decision Support System course project

Applying distance , collaborative , content-based to recommend restaurant

https://github.com/trieulongbe n/dssProject