

Hau Le

I am a self-taught developer with a strong desire to improve and deliver exceptional products. I am hoping to work and excel in an international and professional environment.

How to reach me:

Mobile:

+818087253448

Email:

trunghau60@gmail.com

LinkedIn

linkedin.com/in/trunghaulelam/

GitHub:

github.com/Beomus

Adress:

Tokyo, Nerima 8-23-36 Shakujiidai Green Garden Shakujiidai 106A

Work Experience

Student Leadership Internship

At Tokyo International University from Jan. 2018 to Dec. 2019

- Led a team of 26 interns to create a friendly and educational environment for students to practice English.
- Effectively communicated and collaborated with teachers to improve staff's performance and services to students.
- Created and maintained an inventory system for daily services of renting and returning Mac Books to students and professors.

Certifications

- <u>Deep Learning Intermediate</u> <u>Boot-camp</u>
 - o 29th September, 2020
- <u>Deep Learning with PyTorch</u>
 - o 09th July, 2020
 - <u>Data Analysis with Python</u>23rd October, 2020
 - Tableau Author
 - o 19th June, 2020

Educational Training

Deep Learning with PyTorch

JovianML

 Covered basics of Deep Learning about 60+ hours of course work, built neural networks with PyTorch

Deep Learning BootcampDphi Tech

- Covered more deep learning techniques with TensorFlow about 100+ hours of coursework
- Placed within top 15 percentile and achieved certificate of excellence

Tokyo International University

Bachelor of Arts in Business Management

- Enrolled since Aug. 2017 with full scholarship
- Relevant coursework
 - Mining Unstructured Data
 - Database and Big Data
 - Big Data and Analytics
 - R Programming
 - Al and Intelligent Products

High School for the Gifted VNUHCM

Majored in Biology

 Attended from Aug. 2014 to June 2017

Personal Projects

Human Protein Classification

Trained a PyTorch model for multi-label classification on human proteins that achieved 75% accuracy.

• Human Protein Classification Project Link

Animal Classification

Applied advanced techniques to train a TensorFlow model and achieved 97% accuracy.

• Animal Classification Project Link

Neural Style Transfer

Neural Style Transfer in real-time as well as images modification using OpenCV and PyTorch pretrained models.

Neural Style Transfer Project Link

Generative Adversarial Network

Created simple GAN models using both TensorFlow and PyTorch on the MNIST dataset.

Generative Adversarial Network Project Link

Sorting Algorithms Visualizer

Created simple visualizer for popular sorting algorithms using Pygame.

Sorting Algorithms Visualizer Project Link

Professional Skills

Technical Skills:

Python, TensorFlow, PyTorch, Keras, Pandas, Matplotlib, Seaborn, Git, GitHub, Jupyter, SQL

Soft Skills:

Problem Solving, Assertiveness, Critical Thinking, Teamwork, Presentation, Leadership, Time Management

Additional Information

Languages

- Vietnamese: Native or Bilingual Proficiency
- English: Full Professional Proficiency
- · Japanese: Limited

Personal Details

- Hardworking
- Self-starter
- Quick learner

Detail-oriented

Passionate with technology

Hobby

- Life-long learner
- Coffee and Cooking
- Cycling and Hiking
- Guitar and Piano