HUY VU

11 San Gabriele Pl, Toronto, ON, Canada, M9L 3A5 | +1 289 946 4734 huyvu@cse.yorku.ca | linkedin.com/in/huyvu7495 | github.com/huyvd7

EDUCATION

York University

Toronto, Canada

Master of Applied Science in Electrical and Computer Engineering

Expected Apr. 2021

Cumulative GPA: 3.95/4.00

• Relevant coursework: Machine Learning Theory, Digital Image Processing, Computer Vision

University of Information Technology

Ho Chi Minh, Vietnam

Bachelor of Engineering in Computer Engineering

Cumulative GPA: 3.5/4.00

Aug. 2013 – Feb. 2018

• Award: Sunflower Mission Engineering and Technology Scholarship (2015)

EXPERIENCE

Master's Researcher

Aug. 2019 – Present

York University, Department of Electrical Engineering and Computer Science

Toronto, Canada

• Research topic: image restoration with deep learning and graph signal processing.

- Several math topics were involved, such as convex optimization, spectral analysis, approximation.
- On-going research: image denoising with graph total variation, light-field image denoising.
- Served as a reviewer of ICASSP'21 conference, TCSVT Journal.

Teaching Assistant

Aug. 2019 – Present

York University, Department of Electrical Engineering and Computer Science

Toronto, Canada

- Gave lecture on Probability to a thirty-student class.
- Were a MATLAB instructor of a few courses, including a third-year Probability course.
- Were a C programming assistant of a third-year Embedded System course.

Data Scientist

FPT Telecom

Mar. 2018 – May. 2019

Ho Chi Minh, Vietnam

- Analyzed billions rows of network infrastructure logs to detect network issues using clustering and classification algorithms.
- Achieved high precision rate at 93 percent while the initial expectation was 60 percent.
- Communicated with other departments to resolve detected network issues.

Machine Learning Research Intern

Aug. 2017 – Dec. 2017

 $KMS\ Technology,\ Inc.$

Ho Chi Minh, Vietnam

- Built NLP models for understanding resumes and matching them with job descriptions.
- Built knowledge graphs (with neo4j) for IT recruitment domain.

Projects

Motorbike image generation using LSGAN | Python, PyTorch, HTML, Selenium

Spring 2020

- Built a crawler to automatically download motorbike images on the Internet.
- Trained a Least Squares Generative Adversarial Network to generate motorbike images.

PyTorch Implementation of DeepGLR | Python, PyTorch

Fall 2019

- \bullet Implemented a graph neural network denoising algorithm (DeepGLR) using PyTorch.
- $\bullet\,$ Runtime optimization using various techniques, such as vectorization, multiprocessing.
- The project was selected for The GitHub Arctic Code Vault program.

Diabetic Retinopathy Classification using Deep Learning Model | Python, Tensorflow, Electronjs

Jan. 2018

- Trained a deep learning model (Inception-v3) to classify diabetes stages based on retina images.
- Deployed as a desktop application via Electronis.

Publication

H. Vu, G. Cheung, Y. C. Eldar, "Unrolling of Deep Graph Total Variation for Image Denoising," IEEE International Conference on Acoustics, Speech and Signal Processing, June 2021.

SKILLS

Programming: Python, MATLAB, C++, SQL.