# **Duong Quoc Khanh**

### **Education**

### **University of Information Technology Vietnam**

Hochiminh city, Vietnam

Sept. 2016 - Nov. 2020

GPA 8.46/10

Bachelor in Computer Science
Honor Program

Skills\_

**Language** Vietnamese (Native), English (IELTS 6.5), Japanese (N4)

**Programming** C/C++, Python, Tensorflow, Pytorch

## Projects\_\_\_\_\_

### **Undergraduate thesis, Big Data and Deep Learning Laboratory (UIT)**

GENERATING SHOES DESIGNS USING GENERATIVE ADVERSARIAL NETWORKS (99/100)

- Collect a large shoes dataset, over 500,000 images with 1920 ×1440 resolution
- Implement a web-based application for generating, editing shoes designs
- Analyze the effect of different resolution into generated images by several GANs algorithms

#### **School Project**

- Vehicle Counting: Counting vehicles that follow predefined movements from Hochiminh city's traffic camera scenes. Using Efficient Det, JDE Trackers
- Image Retrieval: Web-based application running on low-configuration computer for similar image search using Hessian affine SIFT and VLAD
- Lossless Image compression: Compress image using RLE, Shannon-Fano, Huffman, LZW and Arithmetic-coding algorithms

### **Honors & Awards**

2020 **Top 10**, AI Hochiminh city Challenge

2020 **Final Round**, 22nd annual Eureka Award competition for Vietnamese students

2019 **14th place**, Zalo AI challenge, motorbike generator

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