# **DINH-MINH VU**

163A Truong Chinh, District 12, Ho Chi Minh, Vietnam

minhngoc02hn@gmail.com dminhvu.github.io (+84) 987 817 106

### **EDUCATION**

### FPT University Ho Chi Minh, Vietnam B.Sc. in Artificial Intelligence, GPA: 9.32/10, Full Tuition Scholarship Sep 2020 - Apr 2024 (expected) Nguyen Thuong Hien High School Ho Chi Minh, Vietnam GPA: 8.8/10 Sep 2017 - Aug 2020 SKILLS • Programming Languages: Python, C/C++, Java • Frameworks/Libraries: TensorFlow, Keras, PyTorch, scikit-learn, numpy, pandas • Tools: Google Colab, Jupyter Notebook, Git, Linux EXPERIENCE AI VIETNAM Online Class Team Leader Jul 2021 - Present o Description: Manage a group of 6 members in a 1-year AI course provided by AI VIETNAM. • Key responsibilities: Set weekly goals for team members, prepare coding & AI-related exercises after every lesson, and mark members' exercises. • Expected goal: Publish at least 1 paper in Computer Vision/Image Processing in the next 8 months. Certificates • Neural Networks and Deep Learning, Coursera 2021 • IELTS 6.5 2020 Honors and Awards • Second Prize in Vietnam Student Olympiad in Informatics 2020 • First Prize in F-Talent Code, FPT University 2020 • First Prize in Municipal Excellent Student Contest in Informatics 2020 • Bronze Medal in April 30th Traditional Olympiad in Informatics 2019 • Second Prize in Ho Chi Minh City Youth Informatics Contest 2018 • Bronze Medal in Ho Chi Minh April Olympiad in Informatics 2018 ACTIVITIES Co-founder/Advisor at Dau Truong Alpha Contest Organized this academic contest in high school based on "Duong len dinh Olympia" format. Jan 2019 - Present

### Contestant at Saigon Code Tour 2019

A coding competition hosted by VNG, ranked 10th in Round 3.

2019

## Contestant at Duong len dinh Olympia

An academic knowledge contest hosted by VTV3, participated in "Week 2 - Month 2 - Quarter 1" round. 2018

#### **OBJECTIVES**

 $\bullet$  Become a researcher in Medical Image Processing/Computer Vision.