



Education

HO CHI MINH UNIVERSITY OF SCIENCE

Computer Science

GPA: 6.7

AUGUST 2017 - PRESENT

Coursework

Data Structures & Algorithms, Object-Oriented Programming, Image and Video Processing, Introduction of AI, Object Recognition, Scientific Research Methodology, Deep Learning for Data Science, Introduction IoT, Computer Architecture, Operating Systems and Advanced Maths.



Career Orientation

AI RESEARCHER

Research on NLP and Image Processing and Apply Into Real Life

SOFTWARE DEVELOPER

Web Back-End

HAVE A CHANCE TO CONTRIBUTE, IMPROVE & DEVELOP MYSELF



Certificate

Intermediate Network Analysis in Python

Analyzing Social Media Data in Python



Personal Projects

IBM WATSON CHATBOT

Using IBM Watson and IBM Discovery to answer long and complex queries.

Chatbot: <https://www.facebook.com/dailyatpolar>

Code for Combining: <http://bit.do/ibmwatsondemo>

FASHION MNIST CLASSIFIER:

Build a classifier on Fashion-MNIST Dataset

Code: <http://bit.do/ifashionmnist>



Award

Zalo AI Challenge 2020: Honorable Mention Award in Voice Verification.



06/05/1999



Nam



0981 688 149



tvdiep.it@gmail.com



Ho Chi Minh



<https://github.com/tvadiep>

SKILLS

Problem solving

Python

C/C++

English

HTML/CSS

Git

HOBBIES

- Playing Chinese Chess
- Listening to Music