TRAN VAN DIEP

INTERN DEVELOPER



Education

HO CHI MINH UNIVERSITY OF SCIENCE

AUGUST 2017 - PRESENT

Computer Science

GPA: 6.7

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



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

06/05/1999

Nam

0981 688 149

tvdiep.it@gmail.com

• Ho Chi Minh

i https://github.com/tvadiep

SKILLS -

Problem solving

Python

C/C++

English

HTML/CSS

Git

HOBBIES -

- Playing Chinese Chess
- Listening to Music