

Le Bui Phuong Dong

6V Nguyen Thi Tan
2 ward, 8 district, HCMC
☎ +84 1629 496 493
✉ 1512114@student.hcmus.edu.vn
Date of birth: 24 April 1997



Summary

Algorithms, Data structures, Machine Learning, Data Mining, Computer Vision.

Education

October 2015 **Starting Ho Chi Minh University of Science**, Vietnam, .

to present Pursuing bachelor in Computer Science.

Courses Linear Algebra, Statistic, Data structures and Algorithms, Database, Computer

Taken Networking, AI, Machine Learning and Data Mining.

Experience

Caro Game Making caro game with small AI in C/C++.

Lego Research and Install NXT Segway with Rider.
Mindstorm

Analytics Analyzing and Forecasting data products using Tableau tool.

Recognition Building a Face aging recognition model with keras framework.

Building a Recognizing hand-written digits model by SVM.

Building a Optical Character Recognition model using machine learning.

Building a Symbols Recognition scripts using feature extraction algorithms.

Data mining Classification and clustering some basic problems on Weka and R.
and Statistic

Languages

Vietnamese Mothertongue

English Intermediate

Skills and Expertises

Programing C/C++, Python
Languages

Algorithms Mathematics, Graph Theories, Searching, Sorting, Compressing.

Software Visual Studio, MS SQL Server, MS Office, PyCharm, IPythonNoteBook, Weka, R, Tabelau, Rapidminer.
Others OpenCV, Keras, Tensorflow, Scikit (elementary).

Interests and Activities

Technology, Open-Source, Programming

Learning Model Improving, Behavior Analysis, Mathematics

Football, Travelling, Photography