

Phan Thi Bich Ngoc

Curriculum Vitae

PERSONAL DETAILS

Birth January 25, 2001

Address KTX Khu B - KTX DHQG HCM, Di An, Binh Duong

Phone 0347297090

Mail Ptbichngoc2502@gmail.com

Linkedln linkedin.com/in/bich-ngoc-0ab1831b3

EDUCATION

Bachelor of Computer Science (Current GPA: 7.5/10)

2019 - 2023

University of Science

Learn the computer science foundation knowledge such as programing languages, database, data structure and algorithm, math, Computer vision, Machine learning, AI, Recognition

SKILLS

Framework/Libraries

OpenCV, Numpy, Pytorch, OpenGL

Language

C/C++, Python, C#, SQL

Soft Skills

Teamwork, Presentation, English (Upper Intermediate)

PROJECTS

March MNIST Handwritten Digit Classification

Using DCCA, SVM (study paper)

April 2022 Plant Pathology Recognition

Select and install the type of neural network to solve the problem.

Using CNN, Res-net

June 2022 Build Painting Website

Draw Cyclograph for design patterns

Using Canvas, Javascript

ACTIVITIES

2019 Guide students from Japan to visit the school in the student exchange

program - VNUHCMUS

2019 Organize the cultural festival, coordinate with the student union at

VNUHCMUS

2020,2021 Review Knowledge For The Final Test HoChiMinh Communist

Youth Union of the Class 19CTT4.More than 100 students participated $May\ 2021$ Webhackathon 2021 - VNUHCMUIT - WebDev Studios

Work as a Front-end Dev to develop a solutions for online learning

during the covid pandemic.

HONORS & AWARDS

2nd Place Winner May 202

Webhackathon 2021 Issued by VNUHCMUIT - WebDev Studios \cdot

CERTIFICATE/ONLINE COURSES

Google Developer Group VietNam

Build a website on Google Cloud

Coursera 2022

English for Career Development

Course taught at UC Berkeley and online

Full Stack Deep Learning

Overview of the current state of ML field

Made with ML 2022

Basic MLOps

Learn how to apply ML to build a production grade product and deliver value. Detailed guide on the various steps a project goes through in its life cycle. It contains templates, code samples, and suggestions for technologies to use.