

Nguyễn Lê Anh Quân

HCMC National University Dormitory - Zone B , To Vinh Dien Str. , Dong Hoa, Di An, Binh Duong

☎ +84589942130 ✉ nguyenlequan02@gmail.com 🌐 <https://github.com/anhquan075>

EDUCATION

UNIVERSITY OF INFORMATION TECHNOLOGY – VNUHCM

Sep 2019 - Present

Major: Computer Science

GPA: 8.47/10

WORK EXPERIENCE

MMLAB -UIT, VNUHCM

Dec 2019 - Present

COMPUTER VISION INTERN

Main responsibilities:

- Participate in student-level scientific research
- Building and developing a chatbot system for answering questions about enrollment and information related to my faculty and MMLab - UIT
- Analysis and visualize data
- Survey and Present methods related to the project

Recognition and Gains:

- Understanding the importance of teamwork
- Understanding the process of building an AI project
- Able to read and write the paper

ACTIVITIES

CS-UIT ARTIFICIAL INTELLIGENCE CLUB

Dec 2020 - Present

Founding Member and Leader Python Team

- Recruiting and Managing Members
- Organizing Python tutorial sessions for UITs' students

HONORS & AWARDS

Consolation prize of AI Hackathon 2020 @ AI4VN / Fastest answer and best answer for each fold 2020

UIT's scholarship to encourage excellence in study 2020

SKILLS

Programming Languages	Python, C/C++
Frameworks/ Platforms /Packages:	Tensorflow, Pandas/ Numpy/ Matplotlib, OpenCV, Flask, Docker, Rasa
Database Management:	MS SQL Server
System Version Control	Git
Others	Linux, Understanding the concepts of OOP, Data Structures and Algorithms, Reading and Writing Paper Skill
Soft Skill	Teamwork, Time Management, Public Speaking, Leadership
Language	Vietnamese, English

PROJECTS

Chatbot system for helping study Introduction to Programming
(2020 - 2021)

Customer	UNIVERSITY OF INFORMATION TECHNOLOGY – VNUHCM
Description	<ul style="list-style-type: none"> - This is an application that helps users to answer questions related to Introduction to programming concepts such as what is variable, how to write a function, etc - Link demo: http://bit.ly/chatbot4cpp - Link GitHub: http://bit.ly/chatbot_repo
Team size	2
My position	Project Manager and ML Engineer
My responsibilities	<ul style="list-style-type: none"> - Analysis Problems and Design Pipelines - Build its own data set to serve the project - Review code - Optimize code - Bug Fixing
Technologies used	<ul style="list-style-type: none"> - Rasa Framework - Facebook API - Tensorflow framework - Ngrok

AI HACKATHON 2020 @ AI4VN (2020 - 2020)

Customer	None
Description	<ul style="list-style-type: none"> - Build a system to intelligently process the data that people respond to, provide the city's intelligent processing system to support accurate, fast, and timely identification of important events, as well as such as reducing the pressure of the handling personnel in the system - Link GitHub: http://bit.ly/ai_hackathon
Team size	5
My position	Data Engineer
My responsibilities	<ul style="list-style-type: none"> - Crawling data from Google Images to augment datasets - Preprocessing and Post-processing data - Designing pipelines to easily download and use for training model
Technologies used	<ul style="list-style-type: none"> - NodeJS - Python

CERTIFICATIONS

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization Link: http://bit.ly/coursera-courser-1	2020
Neural Networks and Deep Learning Link: http://bit.ly/coursera-course-2	2020
Python for Data Science, AI & Development Link: http://bit.ly/coursera-course-3	2020
AI for Medical Diagnosis Link: http://bit.ly/coursera-course-4	2020
Convolutional Neural Networks Link: http://bit.ly/coursera-course-5	2021