

VUONG QUYEN MAI

· DETAILS ·

+1 (216) 703-6950 guyen.mai1995@gmail.com

· SKILLS ·

HTML & CSS

Python

Java

JavaScript

C Programming

PHP

mySQL

Node.js

LANGUAGES

English

Vietnamese

· LINKS ·

revoloero.github.io

linkedin.com/in/vuong-quyen-mai/

♣ PROFILE

Enthusiastic learner eager to contribute to the world innovation through researches and creative solutions. Motivated to learn and grow in web-app solution and game programming. Looking for a full time job or part time job Optional Practical Training (OPT) status.

EDUCATION

Bachelor of Computer Science with Math minor , Cleveland State University, Washkewicz College of Engineering, Cleveland, OH

August 2019 - December 2021

GPA: 3.67

EMPLOYMENTS

Engineering Peer Teacher at Cleveland State University, Cleveland, OH October 2020 — December 2021

- Worked with students and professors to improve students' understanding of programming and engineering concepts.
- Designed and run course "CIS151- Intro to Computing" using Java programming language.
- Create group learning session to explained and helped students in the course.

Cybersecurity Researching Assistant at Cleveland State University, Cleveland, OH May 2021 — December 2021

- Implemented and compared three cybersecurity scenarios (EternalBlue, PBX hacking and Phishing) on three platforms (Ohio Cyber Range, US Cyber Range, and NICE Challenge)
- · Analyzed cyber range platforms in order to design cyber security courses.

IT Technical Support at Business Information System Club - RMIT University Vietnam, HCMC, Vietnam

October 2015 - June 2016

- Designed, implemented and maintained information website for the Business Information Technology Competition.
- Prepared and supported electronic devices for presentations.

★ PROJECTS

Smart Entertaining Pet (SEP) - Senior Design Project, Cleveland State University, OH September 2020 — May 2021

- Designed and implemented a virtual assistant for children which supports both educational and entertaining aspect in the pandemic.
- Concepts: Python, Raspberry Pi, Text-to-Speech, Voice Recognition, Natural Language Processing, Sentiment Analysis.

2Hope | Hyland Hackathon 2020, CLEVELAND

January 2020

 Contributed to build and design the web-app solution for the networking between mentoring patience,