Viet Ton

CINCINNATI, OH • (513) 302-3844 • tonvt@mail.uc.edu www.linkedin.com/in/viet-that-ton-6b37981a4 | https://github.com/VietTT2109

EDUCATION

University of Cincinnati, Cincinnati, Ohio

Bachelor of Science, Computer Science

Graduating: May 2026

GPA: 3.86

 Primary Coursework: Engineer Design Thinking, Data Structures, Python Programming, Discrete Structures, Programming Languages

SKILLS

Programming: C, C++, C#, Python, LabVIEW, Excel VBA, MATLAB, PHP, HTML, CSS, SQL

Software: Git, Visual Studio, Visual Studio Code

Operating Systems: Windows 10, Linux

EXPERIENCE

Hybrid Technologies | Hanoi, Vietnam

Sep 2023 – Dec 2023

Software Developer Intern

- Developed a web application using the Python Flask framework as an individual project within the first two months
- Participated in a group project which was focusing on app development using PHP Laravel
- Familiarized with tools such as Git, Linux, and Visual Studio Code
- Improved adaptability to unfamiliar concepts and gained more experience working on projects

Hybrid Technologies | Hanoi, Vietnam

Jul 2020 - Aug 2020

Quality Assurance Intern

- Focused on reading the Basic Design of a program and improving by setting questions and detecting bugs
- Reviewed Basic Design ensuring outcomes match set requirements
- Engaged in training about business culture in Vietnam and learned how a team gets organized during a project
- Helped translate Vietnamese words and texts to English as needed

PROJECTS

Personal Website | HTML & CSS

Jan 2023- Mar 2023

- Created a personal website using HTML and CSS as primary languages
- Understood how the frontend web development process work
- Added some interactive features using JavaScript

EV3 Robot Project | Python | Engineer Design Thinking II | University of Cincinnati

Jan 2022– Apr 2022

- Assisted main coder by checking and updating coding for EV3 robot
- Learned how Python language can be used to make the EV3 robot perform certain actions
- Made careful observation during the testing process and provided suggestions about where improvements can be made

EV3 Robot Project | LabVIEW | Engineer Design Thinking I | University of Cincinnati

Aug 2021- Nov 2021

- Coded EV3 robot using LabVIEW as main programmer
- Updated code regularly to ensure that the robot performed the given tasks correctly
- Motivated group members to attend weekly meetings to make sure that everyone stayed updated about the group's progress

AWARDS & HONORS

Cybersecurity Virtual Apprenticeship - iQ4Apr 2023Essential New Skills in Software Engineering - LinkedIn LearningApr 2023Getting Started with AI and Machine Learning - LinkedIn LearningMar 2023Advance Your Skills in Python - LinkedIn LearningFeb 2023

AVAILABLE FOR CO-OP: SUMMER 2024