

Linh Vo Tran Nha
10/11/2003
Computer Engineering
Ho Chi Minh City University of Techonology

OBJECTIVE

Junior student majoring in Computer Engineering at Ho Chi Minh City University of Technology. Seeking for summer internship in IoT and Embedded Systems fields by contributing skills, enthusiasm, and drive towards innovative projects in these fields.

EDUCATION

•Ho Chi Minh City University of Technology

2021 - now

Undergraduate, Computer Engineering Major

Relevant Coursework: Digital Systems, Logic Design with HDL, Data Structures and Algorithms, Computer Architecture, Electrical Electronic Circuits, Operating Systems, Software Engineering, Computer Networks.

PROJECTS

•Check-in System with FaceID

Feb, 2024 - now

Multidisciplinary Project

- Group size: 4
- Tools & technologies used: YoloBit, Python, Teachable Machine
- Create a check-in system using student ID and face recognition. Take responsibilities for the IoT device and gateway.

•SimpleOS

Group assignment for Operating Systems class

- Group size: 3
- Tools & technologies used: C Language, Visual Studio Code, Ubuntu
- Take the role leader to develope the basic functionalities of an operating system like the scheduling, memory management, and synchronization. Develope the synchronization feature of the OS using core concepts like mutex and semaphore.

TECHNICAL SKILLS AND INTERESTS

Languages: C++, C, Python

Developer Tools: Visual Studio Code, Git, Shellscript, Visual Studio, Azure

Operating Systems: Ubuntu, Windows Soft Skills: Self-study, English, Teamwork

Areas of Interest: Internet of Things, Embedded Systems, Large Language Model

CERTIFICATIONS

•Introduction to the Internet of Things and Embedded Systems - Coursera	2022
•The Arduino Platform and C Programming - Coursera	2023
•Interfacing with the Arduino - Coursera	2024
$ \hbox{\bf \bullet Official Certificated in Cybersecurity Course Completion Certificate - } \\ \text{ISC2} $	2023
•IELTS Academic 6.5 - IELTS Official	2023