

# Cao Minh Quang | Third-year Student

Ho Chi Minh City University of Technology - HCMUT

☎ +84 857 333 159 • ✉ quang.cao2205@gmail.com

🌐 linkedin.com/in/quang2002 • 🌐 github.com/cm2002



## Applications for Internship in:

- Hardware Design/Development Engineer
- C/C++ Programming for Hardware
- Embedded System Engineer
- LSI Logic Design
- IoTs and Network Security

## Education

Program	Institution/Board	GPA	Year
<i>Bachelor</i> (Computer Engineering - High quality program)	Ho Chi Minh City University of Technology , Viet Nam National University HCM City	<b>9.03/10</b> (up to now)	2020 - 2024

## Knowledge

- Data Structures and Algorithms
- Computer Architecture
- Electrical Electronic Circuits
- Logic Design with Verilog HDL
- Internet of Things Application Development
- Operating Systems
- Computer Networks
- Microprocessors-Microcontrollers
- LSI Logic Design

## Technical Skills

- Programming Techniques
- Object - Oriented Programming
- Programming Language: Assembly, C, C++, Python
- Operating System: Windows, Linux(Ubuntu)
- Version Control: Git and GitHub
- Tools: Latex, Microsoft Office, Quartus and Modelsim, PSpice for TI, Altium Designer, Proteus

## Course Projects

### Smart Air Purifier System for Household Usage

Sep - Dec 2022  
HCMUT

- Description: The air purifier with abilities to detect temperature, humidity, PM2.5 dust and harmful gases concentration supported with a mobile application for supervisor and control.
- Language: Python
- Role: Sensor System Implementation and IoTs Gateway Development
- Field: Multidisciplinary Project - Software Engineering Major
- Github link: Still in progress

### Expansion Shield for STM Nucleo

Sep - Dec 2022  
HCMUT

- Description: Reading temperature and humidity using DHT-20 sensor and displaying information by 16x2 LCD using I2C connection.
- Language: C
- Role: Collaborative Developer
- Field: Logic Design Project

- Github link: [https://github.com/cm2002/Expansion\\_shield\\_STMNUcleo.git](https://github.com/cm2002/Expansion_shield_STMNUcleo.git)

### **Traffic Lights with Modes**

**Sep - Dec 2022**

*HCMUT*

- Description: Traffic lights system for an intersection with multiples modes using custom mainboard with STM32F103RBT6 MCU.
- Language: C
- Role: Collaborative Developer
- Field: Microprocessors-Microcontrollers Project
- Github link: Still in progress

### **Simple Traffic Lights with Modes**

**Oct 2022**

*HCMUT*

- Description: Traffic lights system for an intersection with 4 modes (automatic, modifying waiting time for red, green and yellow lights) using STM Nucleo with STM32F103C6 MCU.
- Language: C
- Role: Main Developer
- Field: Microprocessors-Microcontrollers Project
- Github link: [https://github.com/cm2002/Simple\\_Traffic\\_Lights\\_with\\_Modes.git](https://github.com/cm2002/Simple_Traffic_Lights_with_Modes.git)

### **Statistical Research using R**

**May 2022**

*HCMUT*

- Description: Analyses the relationships between various CPU specifications.
- Language: R, Latex
- Role: Theory Researcher, Collaborative Developer
- Field: Probability and Statistic Project
- Github link: [https://github.com/cm2002/R\\_StatisticalProject.git](https://github.com/cm2002/R_StatisticalProject.git)

### **Tic-Tac-Toe Game**

**April 2022**

*HCMUT*

- Description: 5x5 Tic-tac-toe game with specific rules.
- Language: Assembly
- Role: Main Developer
- Field: Computer Architecture Project
- Github link: [https://github.com/cm2002/TicTacToe\\_Assembly.git](https://github.com/cm2002/TicTacToe_Assembly.git)

### **Design and Layout a circuit with Altium Designer**

**Dec 2021 - Jan 2022**

*HCMUT*

- Description: Aiming to design a circuit that is able
  - to measure the current of an 220V AC signal,
  - to set and address to distinguish with other similar circuits, up to 16,
  - to measure the maximum current either up to 5A or up to 10A,
  - to send data to a gateway via RS485 or Wifi or Bluetooth,
  - to display on 7 segment LEDS using IC 74HC595.
 And do some research on current sensors technology.
- Role: Main Researcher and Designer
- Field: Electrical Electronic Project
- Github link: [https://github.com/cm2002/EEC\\_Final\\_Project.git](https://github.com/cm2002/EEC_Final_Project.git)

### **Finding $k^{th}$ shortest loop-less path**

**Dec 2021**

*HCMUT*

- Description: Implementation of Yen's algorithm on searching for  $k^{th}$  shortest loop-less path on a given graph.
- Role: Theory Researcher, Main Developer
- Field: Discrete Mathematics Course

- Github link: [https://github.com/cm2002/k-shortest\\_loopless\\_path\\_algorithm.git](https://github.com/cm2002/k-shortest_loopless_path_algorithm.git)

### **Altium Designer Practice**

**Sep - Nov 2021**

*HCMUT*

- Description: This is a collection of circuits design with Altium including schematic designs and PCB layouts. It consists of:
  - 4 digits 7-segment LEDs circuit
  - Chipi relay controller circuit
  - LED driver circuit
  - Power driver circuit with LM 2596
- Role: Main Designer
- Field: Electrical Electronic Circuits Course
- Github link: [https://github.com/cm2002/Altium\\_Designer\\_Practice.git](https://github.com/cm2002/Altium_Designer_Practice.git)

### **Achievements/Awards**

---

- *Academic Incentive Scholarship* in Semester 1, Academic Year 2020-2021

### **Others**

---

- Languages:
  - Vietnamese - Native speaker
  - English - 2<sup>nd</sup> language (IELTS 7.0 Certification - Achieved in 2019)