

EDUCATION

UNIVERSITY OF TECHNOLOGY ANDEDUCATION Aug 2014 - Oct 2018

Major: Computer Engineering.

- Senior student. GPA: 2.99/4 - Rank: Credit.
- Certificates: Good Student academic: 2014 - 2015, 2015 - 2016, 2016 - 2017.

THE 1ST ACADEMIC PROJECT

Jan 2017 - Jun 2017

Topic: Smart Farming.

- Getting data from environment sends to LCD display. Controlling 2 relays by automatic or manual modes - RTOS on STM32F103C8T6 KIT.

THE 2ST ACADEMIC PROJECT

Aug 2017 - Dec 2017

Topic: Smart Parking.

- Project using camera and Opencv algorithm to detect the parked cars to facilitate the service to the users.

UTE FEEE16 EMB HCM17 06 COURSE

May 2017 - Jul 2017

Supported and taught by FPT Software company.

- C programming language training course and study KL46Z KIT at a basic level.

ACHIEVEMENTS

SCHOLARSHIPS

Jan 2014 - Present

University and Companies.

- HCMUTE: receive a 5/6 times.
- Vietnam Global Cybersoft Company.
- Datalogic VietNam LLC Company.

TEACHING ASSISTANT

Aug 2016 - Present

HCMC University of Technology and Education.

- Computer Architecture.
- Social Society.

ACTIVITIES

UNIVERSITY EDUCATION ENROLLMENT CONSULTING

Feb 2015 - Dec 2017

Volunteers.

- Volunteer supporting student enrollment of HCMUTE.

COLLABORATOR FOR CANUM SCHOLARSHIP FUND

Jan 2017 - Present

Volunteers.

- Support for the activities, programs of the "CHAP CANH NHUNG UOC MO" Scholarship fund - CANUM.

ELITE UNIONIST

Sep 2015 - Dec 2017

Union & Association

- Elite Unionist in academic year 2015 - 2016, 2016 - 2017.



NGUYEN VAN GIOI

📅 Aug 01, 1996

👤 Male

📞 (+84) 9 8178 7097

✉️ gioinguyen1305@gmail.com

📍 39 Rach Lung street, Tam Phu sub-district, Thu Duc District, HCM City.

🌐 fb.com/gioinguyen1305

OBJECTIVE

- Take advantages of knowledge and experience have accumulated into the work.
- Strive for the common goal of the company. For that, I will contribute to development of company.
- Do not stop learning to achieve important strides in your career.

INTERESTS

- Code.
- Reading specialized books.
- Listening to music.