



NGUYEN VAN GIOI

COMPUTER ENGINEERING

To find a position where I can use the knowledge and strengths what I have.

To add value and continue to grow the company.

CURRICULUM VITAE

(+84) 98 178 7097

[fb.com/gioinguyen1305](https://www.facebook.com/gioinguyen1305)

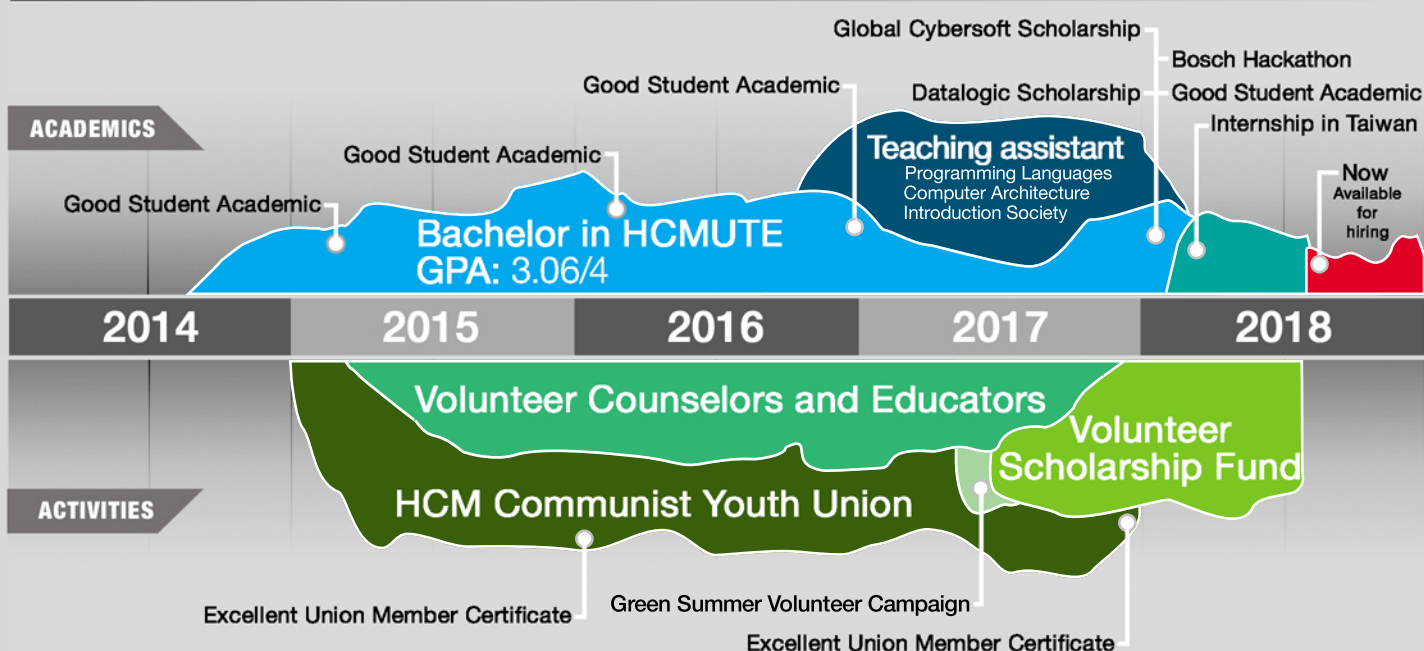
gioinguyen1305@gmail.com

District 9, Ho Chi Minh City

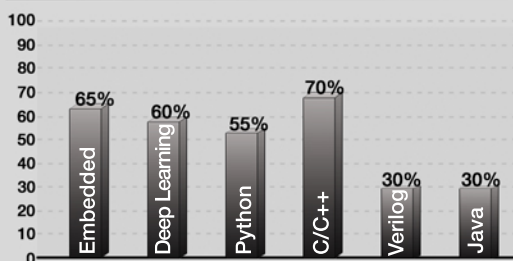
GENERAL INFORMATION



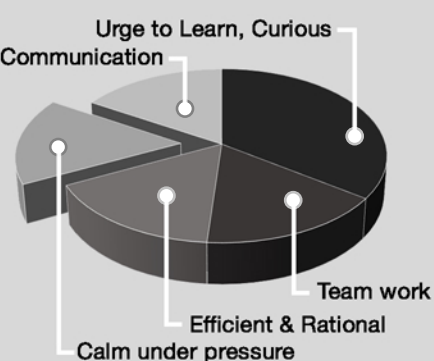
HISTORY



TECHNICAL SKILLS



PERSONAL SKILL SETS



PROJECTS

- Jan 2017 • **DESIGN PROJECT 1 - Smart Farming**
Getting data from environment sends to LCD display. Controlling 2 relays by automatic or manual modes. The system is designed to run RTOS in STM32F103C8T6 KIT.
- Jun 2017 •
- Aug 2017 • **DESIGN PROJECT 2 - Smart Parking**
The project using camera and OpenCV library to detect the parked cars to facilitate the service to the users.
- Dec 2017 •
- Jan 2018 • **GRADUATION THESIS - Smart Car Park System**
System models include:
The Computer: used to process image.
The Camera: used to observe the parking lot.
- Jul 2018 •
- Aug 2018 • **INTERNSHIP PROJECT - Indoor Fingerprinting**
(*National Chung Cheng University, Taiwan*)
Study about Python, Tensorflow, DNN, CNN, LSTM, ...
Nov 2018 • Rebuilding a system about Indoor Fingerprinting.

PERSONAL INTERESTS

