



Dang Quoc Vu

Automation and control engineer

Data of birth: December 20, 1996

Place of birth: Tuy Phong district, Binh Thuan province

Gender: Male

Address: Thu Duc district, HCMC

Telephone: +84 01698232989

Email: vudang.20142015@gmail.com

PERSONAL CHARACTERISTICS

- Positive thinking
- Strong communication
- Responsible and hardworking
- Self study and ability to seek support

LONG – TERM GOALS

From 2019 to 2020 - "The years for real experiences". Become an important factor in the company's engineering department in 2021 and earn 60 million VND per month starting from the year 2025.

EDUCATION

Time: 9/2014 - present

Major: Automation and Control Engineering Technology

Institution: HCMC University of Technology and Education

CGPA : 8/10

Specialization: Automatic Control System, Programmable Controller (PLC), Microprocessor, Robotics, Image processing

SKILLS

Computer: MS Word, Excel, Power point, Internet, Email.

Programming language: C, C++, Python, PLC (Ladder type)

Software: Proteus, Matlab, Solidworks, Visual studio, Arduino, CCS (PIC C), Step7 300 (Simatic manager).

Other language: English (English communication skill)

ACADEMIC AND EXTRACURRICULAR

Academic

- Participate in University-level scientific research: Design and produce the Quadcopter.
- Some themes of computer vision application: Face recognition using Principal Component Analysis (PCA) on MATLAB, Product image recognition using PLC based on color and shape of object on MATLAB.

Extracurricular

- Join in the yearly sport activities of "Faculty for High Quality Training".
- DI-UTE Dormitory Representative to join in sport activities of UTE about long-jump and football in 2014, 2015.
- Join in the camping of "Faculty for High Quality Training" in 2014, 2015.
- Join the Green Summer campaign in 2017.

ACHIEVEMENT

- Received the title of good student in school year 2014 -2015.
- Received the title of excellent student in school year 2015-2016, 2016- 2017.
- Received the "Student of 5 merits" title in school year 2016-2017.