

# **Ngoc-Trieu Phan**

Software Developer

phantrieu580@gmail.com



0974 210 249



https://github.com/TrieuPhanNgoc



https://www.linkedin.com/in/phantrieu-5688b715b/

## **About Me**

I am a dedicated software developer with a background in electronics engineering. I am driven by my passion for exploring new knowledge and designing embedded systems, particularly for intelligent and autonomous systems. I am a quick learner, proficient in C++ and Python, and can work well under pressure to meet deadlines.

I am currently seeking an opportunity to pursue a higher degree in Korea and further develop my skills and expertise.

# **Career Objectives**

Become an expert in the field of intelligent systems, make significant contributions to the field through innovative research and development projects.

I am seeking a challenging and rewarding career in research and development, where I can apply my technical knowledge and problem-solving skills to develop cutting-edge technologies that address real-world problems.

# **On-going Courses**

- SLAM Course (University of Freiburg)
- Programming for Robotics ROS (ETH)

# Language

English: Professional Working Proficiency

# **Experience**

## Automotive Software Developer FPT Software - Da Nang

06/2021 - Present

Developed the monitoring and control system for electric cars and tractors, using socket technologies to communicate between different electronic control units (ECUs) and processes, and using various signals to control the tractor's behavior.

- Designed and Implemented the method for communicating between physical devices by using CAN bus protocol with Boost Asia in Linux Kernel (C/C++)
- Implemented sorting algorithms for rearrange the reference lines on car.
- Implemented RPC protocols for communicating between the processes
- Created UI using Projektor/Qt framework on Linux Kernel to interact with tractors

## **Education**

#### **B.S in Electronics and Telecommunication** 09/2017- 06/2022 Da Nang University of Science and Technology (DUT)

Capstone: Industrial Zone Environment Monitoring and Controlling System Coursework: Image Processing, C/C++ Programming Languages, Probabilistic, Computer Architecture, Semiconductor Devices, Circuit Analysis

### Projects:

- Robot Controller (Arduino, ultrasonic sensor, C++)
- Swift Birds Monitoring System (Sensor, MQTT, Node-red, Python, C/C++, ESP8266)
- Water Level Monitoring System (STM32F4, C/C++, ultrasonic sensor)
- Design ALU 8-bit (FPGA, VHDL)

# Skills

#### Programming Languages

- C++
- Python
- Java Script
- **VBA**

# Technical

- Image Processing
- Algorithm
- Deep Learning
- Torch
- Linux
- VS Code / Git

## **Professional**

- Research
- Self-learning
- Problem solving
- Communication Adaptability
- Presentation

# Certificate

- Linux device driver programming (Udemy)
- Data Structure and Algorithm (Udemy)
- Practical OpenGL and GLSL shaders fundamentals with C++ (Udemy)

## Reference

Nguyen Huu Tuan Project Manager, FPT Software Email: tuannh9@fsoft.com.vn

Dr. Linh-An Phan

Postdoctoral Researcher, University College Cork Email: lphan@ucc.ie