## Phạm Thanh Tùng

Github.com/phamthanhtungbk18 • tungpt185211@gmail.com • 0362105451

#### **Education**

# Hanoi University of Science and Technology (HUST)

MECHATRONICS ENGINEERING – Talent Program – GPA: 2.93/4.0

Ha Noi, Viet Nam

# 2018 - 2023

## **Experience**

#### VIETTEL HIGH TECH

#### **Software Development Engineer**

6 / 2023 – Present

- Participate in the development, maintenance, and bug fixing of aircraft simulation programs using Qt, QWidget, MQTT, and C++ STL
- Work closely with users to troubleshoot and address issues in production.
- Engage in researching documentation on aviation equipment and the operational principles of devices on aircraft

## **RTC Vision**

# **Machine Vision Engineer**

8/2022 - 3/2023

- Designing a machine vision system: Selecting and configuring components such as camera, lens, and lighting to ensure requirements for resolution, working distance, and field of view (FOV)
- Implementing, configuring the system, and developing image processing software using vendor software, including product defect detection algorithms and optical character recognition (OCR)

## **Projects**

## Automatic system of packing boxes into container applied in Logistics

2/2023 - 5/2023

- Research the principles of the graph attention layer and the GAT architecture
- Applying Reinforcement Learning, Actor-Critic method to the Online 3D Bin Packing Problem. Average container fill rate is 75%.
- Develop a control interface program, data visualization features through 3D imagery, a feature for size
  detection, run deep learning models, and connect to the Dobot robot through the manufacturer's API for
  object manipulation using Conda, Python

## **Identification of ripe fruit (tomato)**

2022

- Research the fundamental components of a neural network: convolutional layers, multi-layer perceptrons (MLP), loss functions, and optimizers
- Implement two algorithms for classifying tomato images((ripe, nursed, green): transfer learning (pretrained model is VGG19) and histogram color + SVM
- Collect Images through the ESP32CAM.

#### **Skills & Interests**

**Programming languages:** C++, Python (OpenCV, PyTorch, Numpy)

Code Tools: Qt Creator, Visual Studio, Visual Studio Code

**Build tools**: CMake, MSYS2

**Control version**: Git

Operation system: Window, Linux Language: Certification Aptis B2 Database: MySql, MongoDB Other tools: Photoshop, Illustrator