

# NGUYĒN NGỌC ĐĂNG QUANG

**Phone:** 0985325084

**E-mail:** 15520691@gm.uit.edu.vn

**Adress:** Ho Chi Minh City

**APPLY FOR:** Computer Vision, AI intern

### CAREER GOALS

Work in the field of Computer Science, especially Computer Vision.

## PROGRAMMING SKILLS

\*\*\*\*\*

Python

\*\*\*\*

OOP

\*\*\*\*

## LANGUAGUE SKILLS

✓ English ★★★★★

### WORKING SKILLS

- ✓ Team-working
- Working idependently
- ✓ Logical and critical thinking



Long Khánh High school

2012 - 2015 2015 - present

Vietnam National University HCM, University of Information and Technology Majoring in Computer Science

**GAP:** 7.07

# **NOTION TO SERVICE ACTIVITIES**

Volunteering at Nhật Hồng Orphange October 2015

Green Summer Volunteer Campaign August 2016

# 🔽 NOTABLE PROJECTS

#### Sudoku solver:

An application of Computer Vision and Machine Learning. This is used to solve sudoku on image and written in Python.

### **Battle Tank:**

A similar game to Battle City. This is written to simulate some algorithm like Dijkstra, A\*,... Battle Tank is written in C#.

### Dog detection:

A Python program which is used to detect dogs in image. This is also an application of Computer Vision and Machine Learning. MobileNet and Faster R-CNN are two neural network used in this program.