

NGUYEN HUYNH DUC AI/MACHINE LEARNING INTERNSHIP

### PERSONAL INFORMATION

**DoB**: 01/05/1995

Addr: Nguyen Thi Nho, Dist 11, HCM

Tel: (+84 164 778 4481)

Email: duc.h.nguyen15@gmail.com

#### SKILLS & ABILITIES

SKILLS & ADILITILS		
$\checkmark$	English	****
✓	Teamwork	***
✓	Programming	***
✓	Work alone	****
✓	Communication	***
$\checkmark$	Planning	****

# **OBJECTIVE**

- > To gain practical work experience.
- ➤ To apply my programming knowledge to real tasks and gain a deeper understanding of machine learning.
- ➤ Pursue a career in Computer Vision and Machine Learning.

# **EDUCATION**

# **BACH KHOA UNIVERSITY HCM CITY** GPA: 6.58

### MY PROJECTS

- ➤ **Object Detection**: use OpenCV (Deep Learning) and Raspberry Pi 3 (camera module and USB Webcam) to recognize objects in real-time video.
- ➤ OCR of Handwritten Data: use OpenCV (SVM and kNN) to recognize handwritten characters.
- ➤ Image Classification: use Keras and Deep Learning to recognize which photos have smile face in a bunch of photos

# **CERTIFICATION**

TOEIC (915/990) (2017)

### **ACTIVITIES**

- ➤ Learn useful programming languages like C/C++, Python and Lua.
- ➤ Read blogs about Machine Learning, Computer Vision, Big Data, Network and IoT on Medium and other websites.
- ➤ Used to work part-time at an electronics DIY shop. The work included managing a website and a facebook fanpage, sale and support costumers in technical problems.