



Nguyen Van Qui

STUDENT · BACH KHOA UNIVERSITY

497 Hoa Hao, Ward 7, Districts 10, Ho Chi Minh City

☎ (+84) 969-88-1202 | ✉ nvqui97@gmail.com | 🎂 Birth: 12/02/1997 | 🌐 www.posq?uit0.com

"It is the first step that is troublesome."

FORM

May 18, 2018

INTERNSHIP APPLICATION

Machine Learning Engineer

About Me

- I am a third year student at Bach Khoa University from Telecommunication–Electronic department.
- ID: 1512702 Graduation year: 2019 GPA: 6.8
- I have a passion for Machine Learning especially Deep Learning. In pursuit of that passion, I have completed my image processing course at school. I also learned more about algorithm optimization.
- My favorite: research computer, science, machine learning. Entertainment: listen to music, swimming,...

Skills

- **Programming:** C/C++, Python, Matlab,...
- I have good teamwork skills
- I knowledge using Keras, TFLearn/TensorFlow
- I know using algorithm optimization
- Microcontroller(8051, PIC, Arduino, TIVA TM4C123), IoT, Embedded
- OS Preference: linux, windows,...
- Language: using English basic
- Other: Latex, MS office, Photoshop

Projects - ML

- 2017 - image processing: **On-Road Vehicle and Lane Detection with Matlab**
- 2017 - MNIS: **Handwritten digits classification with Keras**
- 2018 - IMDB: **IMDB Movie reviews sentiment classification with Keras**
- 2018 - Research: **Emotion Recognition with TFLearn**
- NOW - UT-Dataset: **Human Activity Video classification**
- Other: [Embedded-IoT]Smart light traffic, [Embedded-IoT]Smart home simple, [Embedded-IoT]Smart Garden, [Computer-Networking]Net chatting

About Company

I would like to take an intership and collaborate in a real project to experience difficulties and enhance my skills likely.

I really hope to get a chance for attending in all your company's project specialized in image processing, neural network, deep learning, artificial intelligence ...

I hope to practice at the company.

Sincerely

Nguyen Van Qui

..: