



DO HUYNH PHUONG

AI/ML Fresher

SUMMARY

- My name is Huỳnh Phương, I'm an IT student at Huflit University. Recently, I completed my graduate thesis on Deep Learning about classifying Malaria cells with an excellent point. I'm still improving my AI knowledge every day for an AI job opportunity.
- I am responsible and hardworking in my work and I always want to improve myself to become better.

EXPERIENCE

❖ Computer Vision

- I made a face recognition with pet filter application using Google Vision framework.
- Using OpenCV methods to process images and know how to an image is processed.

❖ Deep Learning

- I have knowledge about CNN architectures and I can build models for the problems.
- Understanding basic concepts, problems in Deep Learning.
- I have researched about Malaria disease topic, experimenting and modifying LeNet, VGGNet and ResNet architectures to classify Malaria cells for 6 months. Build an application to classify Malaria cells.

❖ Python Programing

- I build a basic chatbot project using python and django.

EDUCATION

HUFLIT University Ho Chi Minh (2015 – 09/2019)

- Studying Software Engineering.
- Senior-year student in University.
- GPA: 8.06

SKILLS

❖ Technology skills

- **Programming Languages:**
 - Python
- **Frameworks**
 - TensorFlow
 - Keras
 - OpenCV
 - Sklearn

❖ Soft skills

- Teamwork
- Communication
- Self-movitation

INTERESTS

- I am keen on reading IT blogs or books in my free time.
- My other hobbies are traveling and watching blockbuster movies.

CONTACT

📞 **Phone:** 098 48 38 725

✉ **Email:** huynhphuong1597@gmail.com

🏠 **Address:** 35 Tan Tru Street, Ward 15, Tan Binh Distrist, Ho Chi Minh City.