

Phan Quoc Minh

Al/Data Science Engineer

minhpq.contact@gmail.com

01285050035

OBJECTIVE

Take advantages of code skills & experience and understanding of programing to become a professional Developer. From that, I will contribute to development of Company.

WORK EXPERIENCE

FPT SOFTWARE

JAN 2017 - APR 2017

INTERNSHIP

Main responsibilities:

- Java Developer
- C# Developer (unofficial)

Recognition and Gains:

- Learn about MongoDB, Spring MVC.
- Fix bugs of the former projects.
- Build a CRUD web app named Interview Process Management.
- Write document (DD, BD, SRS,)

FPT UNIVERSITY

JAN 2018 - MAY 2018

CAPSTONE PROJECT

Main responsibilities:

- Python Developer

Recognition and Gains:

- Work with Google API Services.
- Learn about Python (pyqt, pynum,...)
- Learn about Machine Learning especially Reinforcement Learning (Ant-Q, Simulated Annealing, Q-learning, Ant Colony Optimization)
- Learn about Markov Decision Process, Traveling Saleman Problems.
- Design desktop application.
- Implement algorithms.
- Write document (DD, BD, SRS,)
- Design slide template for presentation.

EDUCATION

TRAN HUNG DAO GIFTED HIGH **SCHOOL**

OCT 2011 - MAY 2014

FPT UNIVERSITY

OCT 2014 - NOW

BINH THUAN PROVINCE

GPA: 7.4/10

HCM CITY

GPA: 7/10

ACTIVITIES

FCODE

MEMBER OF FCODE

JAN 2015 - MAR 2015

- Learn Alice

- Learn IT thinking

WINDOWS AZURE SEMINOR

AUDIENCE

- Discovery what is cloud services.

HONORS & AWARDS

2013-2014

C-RED Developer in 1nd semester 2014 at FPTUniversity.

ABOUT MYSELF

I like to work in group, be a part of a team and speak up my thoughts. I often go to codefight.com to practice my logic thinking skills and read news on topdev to learn new programming technologies. I know my ability have a lot of limitations but my dream is not, my truly hobby is not only programming, learning foreign languages is a part of my hobbies. I am learning Japanese and in the future, I also want to conquer the IELTS.

INTERESTS	SKILLS
• Music	English
• Basketball	Public Speaking
Reading Book	Logical thinking and creative