TRUNG-DUC NGUYEN

Date of birth: May 17th, 1995 Phone: (84+)966204011

Email: nguyentrungduc08@gmail.com

Address: 23/20/2, 27th Street, Thu Duc District, Ho Chi Minh City

Summary

I am a young man, who desires to do more research and study to be a geek in Information Technology field. And I am willing to face difficulties and try my best to overcome all the obstacles.

Highlights:

- Have a good logical thinking and problem-solving skill.
- Able to write code efficiently that can be maintained, scale and reused easily.
- Proficient in analysis and design algorithms, data structures, and design patterns.
- I am passionate about creating awesome things that make people's lives better.
- Passionated and excited about technology and platforms such as AI and Blockchain.

Education

- University of Information Technology VNU HCMC
- Bachelor of Science in Information Technology | 2013 2017
- GPA: 7.72/10 (Rank: 1/54). Thesis score: 9.2/10
- Thesis: Object counting in static images using Deep Learning

Experience

Full-Stack Developer | Planet | HCM

[Jun 2017] - [Present]

Student | MMLab-UIT | HCM

[Jun 2016] - [July 2017]

Research about machine learning, especially in using state-of-the-art Deep Learning methods for objects counting task.

Skills

• Algorithms skill, Solving Problems, Competitive Programming.

- Programming language: C/C++(proficient), Python, Java, PHP, HTML, Qt QML, Javascript, CSS, SQL (prior experience).
- Backend programming: C/C++(proficient), PHP(prior experience).
- Application programming: Cross-platform application Qt QML.
- Database: MySql, Sql Server, Sqlite (prior experience).
- Machine learning (prior experience).
- OS/System: Linux, Windows, Nginx, Kamailio.
- Teamwork (ACM/ICPC team).

Awards

- UIT Scholarship 2015, 2016, 2017
- Consolation Prize in National Olympic Contest for IT Student 2014
- First Prize of UIT-ACM 2nd 2014
- First Prize of UIT-ACM 4th 2015
- "Sinh viên 5 tốt tiêu biểu" by the University of Information Technology in 2016.

- Second Prize of UIT-ACM 6th 2016
- Third Prize in National Olympic Contest for IT Students 2016
- Third Prize of UIT-ACM 7th 2017