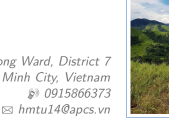
Tu Hoang Minh Tan Phong Ward, District 7

Curriculum Vitae





Education

2014-Curent Bachelor of Computer Science, Ho Chi Minh University of Science, HCM City,

Advanced Programming in Computer Science Class GPA: 3.35.

2011–2014 **High school**, *Quoc Hoc - Hue High school for the Gifted*, Hue City.

Experience

10/2017- Internship, KMS TECHNOLOGY, HCM City.

Current Work on CV Parsing project.

Using NLP and Machine Learning approach to extract information from candidates' CV.

2016-Current Research, Taxi recommender system, HCM University of Science.

Research with Dr. Dinh Ba Tien on taxi recommendation and predicting passenger demand

03/2017- Internship, VIETBANDO COMPANY, HCM City.

10/2017 Develop and work on a distributed graph database project

Programming skills

Master **Python**.

Have experience working with Python frameworks for Machine Learning such as Pytorch, TensorFlow, NLTK, OpenCV, ...

Intermediate C/C++, Java, HTML, CSS, JavaScript.

Have done some school/self projects using these programming languages

Publications

Duy V. Phung, Tu M. Hoang, Anh T. Nguyen, and Tien B. Dinh. Dta hunter system: A new statistic-based framework of predicting future demand for taxi drivers. In Proceedings of the Eighth International Symposium on Information and Communication Technology, SoICT 2017, pages 159-166, New York, NY, USA, 2017. ACM.

Languages

English Advanced

Japanese Basic

Interests

Research Machine Learning, Data Science

Reading Computer Science/Mathematics books and Novels

Sport Running