Do Thanh Binh

\$\rightarrow\$ +84 167 461 1215
• \times binhdt.hust@gmail.com
• \times https://peace195.github.io/

Education

Ha Noi University of Science and Technology

Ha Noi

B.Sc., Computer Science

Aug 2013 - Jun 2018

Working Experience

Computer Vision laboratory

MICA HUST, Ha Noi

Research Assistant Jun 2016 - present (on-going)
• Worked on Plant Identification problem, using Deep Learning model based on PlantCLEF dataset.

- Used *AlexNet*, *GoogleNet* for each single organ identification task.
- **Improved** the identification accuracy by late fusion on multiple organs (got **better** 10-20% accuracy than single organ; 1-2% than a lot of baseline fusion such as: sum scores, max scores, product scores).

VCCorp corporation

Ha Noi

Part-time Machine Learning Researcher

Aug 2016 - present (on-going)

- Researched about **Deep Learning for sentiment problem**.
- Built a large and clean Vietnamese dataset then experimented in LTSM, GRU, Word2vec & Sentiment2vec embeddings.
- Got **over** 85% accuracy in the sentence level for 2 labels (Positive, Negative) and over 70% accuracy for 3 labels (Positive, Negative, Neutral).

WorldQuant company Ha Noi

Research Consultant

Jun 2017 - present (on-going)

- Analyse and build quantitative models based on the past financial data in order to predict the future price of stocks.
- Experimented: technical indicators, fundamental analysis, stochastic processes, statistical learning, data mining.

Qualifications

Vietnamese, English: Proficiency in work.

TOIEC 770/990

Major Languages: Python, R, Matlab, C/C++, Java.

Libraries & Tools: TensorFlow, Theano, Scikit-learn, Caffe, Amazon services.

Database & OS: MySQL, SQL server, Windows, Linux.

Honor and Awards

Achieved gold medal and was in the top 1 % in WorldQuant Challange Spring Alphathon.	2017
HUST encouraging study scholarships.	2014, 2015, 2016
Odon Vallet scholarships for national excellent students.	2012
Third prize at Vietnam National Mathematical Olympiad contest for high school.	2012

References

Dr. Hai Vu

- Lecturer, International Research Institute MICA
- Hanoi University of Science and Technology (HUST) HaNoi, VietNam
- Website: http://www.mica.edu.vn/perso/Vu-Hai/
- Email: hai.vu@mica.hust.edu.vn