Do Thanh Binh

⊠ binhdt.hust@gmail.com linkedin.com/in/binhdt95

neace195.github.io github.com/peace195

Education

Hanoi University of Science and Technology

Aug 2013 - Jun 2018

B.Sc. Computer Science

Working Experience

Research Assistant

International Research Institute MICA

Jun 2016 - present

- Worked on **Plant Identification** problem based on PlantCLEF dataset.
- Experimented in *AlexNet*, *GoogleNet* for each single organ 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).

Machine Learning Developer

VC Corporation

Aug 2016 - Aug 2017

- Researched about opinion mining problem. Built a large and clean Vietnamese sentiment dataset.
- Experimented in LTSM, bidirectional LSTM, GRU, Word2vec & Sentiment2vec embeddings.
- Got 75% accuracy for aspect & entity-based sentiment analysis; 70% accuracy for the sentence level. Adapted the high demand of real time queries.

Research Consultant

WorldQuant LLC

Jul 2017 - present

- Analysed and built **quantitative models** based on the past financial data.
- Experimented in technical indicators, fundamental analysis, stochastic processes, statistical learning.

Other Activities

Owning a phone accessories shop. Managing, optimizing the marketing and sales.

Oct 2016 - present

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

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.

References

Dr. Hai Vu, International Research Institute MICA, HUST

• Email: hai.vu@mica.hust.edu.vn