

# Hoang Dieu Vu

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My research interests include machine learning, deep learning and transfer learning. In particular, I focus on designing and optimizing high-performance Machine Learning models.

# **EDUCATION**

HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY (HUST)

HaNoi

Master of Data Science

May 2019

HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY (HUST)

GPA: 3.61/4.0 (top 5%)

Bachelor of Bachelor of Information Technology

2014-2018

LE HONG PHONG HIGH SCHOOL FOR THE GIFTED - NAM DINH

Mathematics

Finalist in 2 continuous years of provincial contest for Mathematics

2011-2014

## **WORKING EXPERIENCE**

#### **Research Assistant**

## Jan 2016-present

DATA SCIENCE LAB - HUST

Representation Learning, Big Data, Machine Learning

- o Main Research: "Learning an effective representation for the hidden semantics"
- o Funded by: US Office of Naval Research Global.
- Assisted Prof. Than Quang Khoat data collection, novel modelling, designing and implementation, analysis visualization, reviewing/reporting line management and other paperwork.
- Projects
  - **Reducing overlapping for supervised dimension reduction**: Discussing and proposing an improvement for supervised dimension reduction framework.
  - Revisiting supervised word embedding: Investigate comprehensively a various of approaches to learn supervised word embedding, particular, supervised topic models based approaches.
    - I have extensive experiments to prove the preeminence of my approach.
- Programming Language: C, C++, Python.
- o Frameworks/Librarys: Pytorch, Tensorflow, numpy, pandas, sklearn, ...

#### **R&D** Executive

#### **CODELOVERS VIETNAM COMPANY**

The company work mainly with Japanese partner company. Some projects are related to IoT, Robotic, Computer Vision.

o June - Dec 2018

OCR Project: Build an OCR application to automate image conversion to text entities for business card image, report directly to CTO.

## o Jan - Aug 2017

Sokoban Robot: Building a robot with Raspberry Pi 3 and Arduino Uno. Web service was implemted on Pi3 by NodeJS. Sokoban Robot will learn the given map then send the solution to Arduino to control the robot. Detail state of robot could be monitored on a web browser.

## **Business Analyst**

## Aug - Dec 2018

## JAPAN SECURITIES INCORPORATED

o Implemented survey, analysis and designed IT system for a Vietnamese stock trading application by C#.

## **Teaching Assistant**

## Dec 2018 - present

Introduction to Data Science.

## Internship

## June 2019 - August 2019

Data Science Lab - KAIST

Super-Resolution on Satellite Imagery using Deep Learning.

- o Work with Prof. Meeyoung Cha and GIS team.
- o Survey super-resolution algorithms and apply them to satellite images.
- o Write a technical report at a workshop co-located with ICCV 2019.

# **KEY SKILLS**

## **Programming**

## 2016 - Present

- o Basic: Latex, OpenOffice, Linux.
- o Intermediate: C, C++, Java, Matlab, PHP, JavaScript, HTML, CSS, MongoDB, MySQL, ...
- o Advanced: Python (using libraries: numpy, scipy, pandas, keras, Pytorch, ...)

## **Additional Skills**

#### 2016 - Present

- o Latex: Writing technical or scientific documents.
- o English: Writing and Reading papers.

## **COURSES**

Machine Learning Prof. Andrew Ng

 ${\tt o\ Unsupervised\ algorithms, supervised\ algorithms\ such\ as\ SVM, Linear\ Regression, Logistic\ Regression, Neural\ Networks, Annual Ne$ 

# **Deep Learning for Natural Language Processing**

Stanford University

o Understanding the concepts of deep learning models, build and train a neural network for NLP.

#### **Bayesian Model**

*Prof.* Than Quang Khoat (Head of Data Science Lab, HUST)

o Understanding the basis of Bayesian models and topic models to apply for text mining.

## **Data Mining (Summer School 2016)**

University of Engineering and Technology

o Understanding data mining techniques.

#### Data Science (Mini Course 2017)

Vietnam Institue for Advanced Study in Mathematics

o Important trends of data science and its applications.

# **PUBLICATIONS**

- Khang Truong, Vu Hoang Dieu, Khoat Than, Ngo Van Linh and Khanh Nguyen, "Revisiting supervised word embeddings", in Submission, 2020
- C. Phentmunee, H. Doan Thi, H. Dieu Vu, D. Ahn, H.Cha, S. Han, and M. Cha. "Image Super Resolution Techniques Applied on Satellite Imagery" In International Workshop and Challenge on Real-World Recognition from Low-Quality Images and Videos, co-located with ICCV (rank: A\*), 2019
- Nguyen Trong Tung, Vu Hoang Dieu, Khoat Than, and Ngo Van Linh. 2018. "Reducing Class Overlapping in Supervised Dimension Reduction". In Proceedings of the Ninth International Symposium on Information and Communication Technology (SoICT 2018). ACM, New York, NY, USA, 8-15. DOI: https://doi.org/10.1145/3287921.3287925

# **HONORS & AWARDS**

- Best Bachelor's Thesis Award (Class 2018).
- o Lotte Scholarship for top 1% IT Engineering student (2018).
- o Six times grantee full tuition scholarship for 3% best students in HUST (2014 2018).

# **LANGUAGE**

o Vietnamese: Mothertongue

o English: Intermediate

# **REFERENCE**

o Than Quang Khoat, PhD (Supervisor)

Head of Data Science Lab

Hanoi University of Science and Technology

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