# **Hoang Pham Van**

Ha Noi, Viet Nam

Mail: hoang.pv1602@gmail.com Phone: (+84) 96 272 9098

🖸 GitHub: pvh1602 🛅 LinkedIn: Hoang Pham Van

Personal Website: https://pvh1602.github.io/

#### Education

#### Hanoi University of Science and Technology

**Bachelor** 

Computer Science GPA: 3.33/4.0

2016 - 2021

### **Working Experience**

#### Rikkei Al

Al Engineer March 2021 - May 2021

- Building segmentation module to segment the ID card region.
- Building detection module to detect four corners of the ID card.

# Research Experience

General June 2019 - now

- Ability to work with research problems as well as practical problems in the field of Machine Learning and Data Science
- Master the basic and advanced ML/AI algorithms.
- Follow the development trends of some topics in the above areas such as Deep Learning, Continual Learning.

Al Lab - FPT Software (Website: https://ai.fpt-software.com/ai-residency/)

May 2021 - now

Al Residency: Working with global researchers to publish papers at international conferences.

Topics are interested in:

- Learning paradigms: Continual Learning, Meta-Learning, Transfer Learning etc.,
- HyperNetwork.
- Recommendation System.
- Sparse Neural Networks.

Data Science Lab - SoICT (Website: http://ds.soict.hust.edu.vn/)

June 2019 - June 2021

Student Research Assistant: Learn and gain knowledge about machine learning, making research on continual learning and topic model.

- Topic Models.
- Continual Learning.
- Self-supervised Learning.

### **Publication**

\* indicates equal contribution

- 1. **Hoang Pham**, Anh Ta-The, Shiwei Liu, Dung D. Le, Long Tran-Thanh "Understanding Pruning at Initialization: An Effective Node-Path Balancing Perspective" (preprint).
- 2. **Hoang Pham\***, Tuc Van Nguyen\*, Anh Ta-The, Dung D. Le, Long Tran-Thanh "Pruning deep equilibrium 2022 models". (accepted at Sparse Neural Networks ICML 2022 workshop).
- 3. **Hoang Pham**, Quang Pham, Anh Ta-The, Dung D. Le "HyperSparse: Specializing Parameters of Meta-Learning Models for Effective User Cold-Start Recommendation". (preprint).
- 4. Ha Nguyen\*, **Hoang Pham**\*, Son Nguyen, Linh Ngo Van, Khoat Than "Adaptive infinite dropout for noisy and sparse data streams". Machine Learning.
- 5. Linh Ngo Van\*, Nam Le Hai\*, **Hoang Pham\***, Khoat Than "Auxiliary Local Variables for Improving Regularization/Prior Approach in Continual Learning". PAKDD.

# **Achievements and Awards**

Third prize, student awards for scientific research in school of Information and Community T SoICT - HUST.	echnology, 2020
Scholarship for students with good academic records, SoICT - HUST.	2016
Other Activities	
Machine Learning/Deep Learning course     Join as trainee.	Nov 2018 - Jan 2019
2. Reading group - DataScience Lab Reading and mining some problems of Deep Generative Models for Images Generation.	2020
3. Reading group - DataScience Lab Reading and mining the problems of applying machine learning in continual learning.	2020
4. Member of Meet AI mate group  Reading and representing some basic problems inside Machine Learning.	2021

## **Courses and Skills**

### 1) Joined online coursed:

- Linear Algebra (MIT).
- Multivariable Calculus (MIT).
- Convex Optimization (CMU, Princeton).
- Probability & Statistics (MIT, Standford).
- Machine Learning (Coursera).

### 2) Programming skills:

- Advanced: Python, Latex, and other Python library such as Numpy, Pandas, Matplotlib, Pytorch.
- OS: Linux/ Window.