# YIFAN HOU

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# **EDUCATION**

The Chinese University of Hong Kong

Department of Computer Science and Engineering

M.Phil. in Computer Science and Engineering

Advisor: Prof. James CHENG

Huazhong University of Science and Technology

School of Electronic Information and Communications

B.Eng. in Information Science for Advanced Class in Mathematics and Physics

**EXCHANGES** 

National University of Singapore (Summer Intern)

Analyzing Graph Neural Networks based on Information Theory

Advisor: Prof. Richard T. B. Ma

University of Illinois at Urbana-Champaign (Summer Exchange)

Information Science and Engineering Summer School Program (Network Analysis)

July 2017 - August 2017

June 2019 - September 2019

Anticipated Graduation: June, 2020

2018 - Present

GPA: 3.87/4.0

2014 - 2018

GPA: 3.59/4.0

#### CURRENT RESEARCH FOCUS

Graph neural networks; graph representation learning; graph embedding

# **PUBLICATIONS**

**Yifan Hou**, Hongzhi Chen, Changji Li, James Cheng, and Ming-Chang Yang. A representation learning framework for property graphs. In *Proceedings of the 25th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining*, pages 65–73, 2019.

**Yifan Hou**, Pan Zhou, Jie Xu, and Dapeng Oliver Wu. Course recommendation of MOOC with big data support: A contextual online learning approach. In *IEEE Conference on Computer Communications Workshops*, *INFOCOM Workshops*, pages 106–111, 2018.

Hongzhi Chen, Xiaoxi Wang, Chenghuan Huang, Juncheng Fang, **Yifan Hou**, Changji Li, and James Cheng. Large scale graph mining with g-miner. In *Proceedings of the 2019 ACM SIGMOD International Conference on Management of Data*, pages 1881–1884, 2019.

Hongzhi Chen, Changji Li, Juncheng Fang, Chenghuan Huang, James Cheng, Jian Zhang, **Yifan Hou**, and Xiao Yan. Grasper: A high performance distributed system for OLAP on property graphs. In *Proceedings of the ACM Symposium on Cloud Computing (SoCC)*, pages 87–100, 2019.

# SUBMITTED PAPERS

Yifan Hou, Jian Zhang, James Cheng, Kaili Ma, Richard T. B. Ma, Hongzhi Chen, Ming-Chang Yang. A research paper about graph neural networks<sup>1</sup>. Submitted to *International Conference on Learning Representations*, *ICLR*, 2020. (review score ranks top 5.8% to 6.9%)

 $<sup>^{1}</sup>$ Under double blind peer review

#### SELECTED RESEARCH PROJECTS

# Graph Representation Learning for Property Graphs

Department of Computer Science and Engineering (CUHK)

Published in KDD 2019

- · Proposed a three-step framework that is capable of capturing the differences among neighbors for better neighborhood aggregation.
- · Extended the framework to support edge properties and edge direction by multiple channels in neighborhood aggregation.
- · Evaluated existing graph representation learning algorithms/frameworks: DeepWalk, node2vec, GCN and Graph-SAGE.

### Graph Neural Network Analysis

Submitted to ICLR 2020

Department of Computer Science and Engineering (CUHK)

- · Proposed a general Graph Neural Network framework and defined the information gain from neighborhood in aggregation.
- · Proposed two graph smoothness metrics to measure the quantity and quality of information gain from graph data.
- · Proposed a new improved Graph Neural Network model that utilizes the two smoothness metrics to maximize information gain and reduce noises.
- · Evaluated existing graph algorithms: struc2vec, GraphWave, Label Propagation, GCN, GraphSAGE and GAT.

# Multi-Armed Bandits of Reinforcement Learning

Published in INFOCOM 2018

School of Electronic Information and Communications (HUST)

- · Proposed a contextual online learning algorithm for course recommendation, with preferences of users considered.
- $\cdot$  Extended continuous multi-armed bandits algorithm ( $\mathcal{X}$ -armed bandits) to support discrete connected course data.
- · Proved the upper bound of our model (continuous arm space and contextual support) is sublinearly related to time.

# **Graph Query Processing Systems**

Published in SIGMOD 2019 and SoCC 2019

Department of Computer Science and Engineering (CUHK)

- · Cleaned large-scale connected datasets (up to 500GB) derived from wiki, twitter, amazon, etc., and converted them to property graph format.
- · Evaluated graph databases (e.g., OrientDB) on query latency and throughput with distributed implementation.

## SELECTED AWARDS

The National Scholarship: The highest award for students in China	2016
Outstanding Graduates Awards (HUST): The highest student achievement at HUST	2018
Student Travel Award (KDD)	2019

# **SKILLS**

Languages: Mandarin (native), English (Fluent)

Programming Languages: Python (Expert), C++ (Proficient), C (Intermediate), MATLAB (Intermediate)

Machine Learning Libraries: PyTorch (Expert), NumPy (Expert), scikit-learn (Expert), NetworkX (Expert),

DGL (Expert), TensorFlow (Proficient), PyTorch Geometric (Proficient),

PyGSP (Proficient)

Systems: Linux (Expert), Pregel+ (Intermediate), G-Miner (Intermediate)