# YIFAN HOU

Email: vfhou@cse.cuhk.edu.hk

RM 122(A), Ho Sin Hang Engineering Building, The Chinese University of Hong Kong

#### **EDUCATION**

The Chinese University of Hong Kong

Department of Computer Science and Engineering

MPhil (Master of Philosophy) in Computer Science and Engineering

Advisor: James CHENG and Ming-Chang Yang

National University of Singapore (Summer Intern)

Analyze Graph Neural Networks based on Information Theory

Advisor: Richard T. B. Ma

Huazhong University of Science and Technology

School of Electronic Information and Communications

BEng in Information Science for Advanced Class in Mathematics and Physics

University of Illinois at Urbana-Champaign (Summer Exchange)

Information Science and Engineering Summer School Program (Network Analysis)

#### SELECTED RESEARCH PROJECTS

# Graph Representation Learning for Property Graphs

Department of Computer Science and Engineering (CUHK)

Published in KDD 2019

July 2017 - August 2017

2018 - Present

GPA: 3.85/4.0

2014 - 2018

Anticipated Graduation: June, 2020

June 2019 - September 2019

GPA: 3.6/4.0, Ranking: 7/30

- · Propose a three-step framework that is capable of capturing the difference of neighbors for better neighborhood aggregation.
- · Extend the framework to support edge properties and edge direction by multiple channels in neighborhood aggregation.
- · Evaluate existing graph representation learning algorithms/frameworks: DeepWalk, node2vec, GCN and GraphSAGE.

## Graph Neural Networks Analysis

Department of Computer Science and Engineering (CUHK)

Submitted to ICLR 2020

- · Propose a general Graph Neural Networks framework and define the information gain from neighborhood in aggregation.
- · Propose two smoothness metrics of graph data to measure the quantity and quality of the information gain.
- · Evaluate existing graph algorithms: struc2vec, GraphWave, Label Propagation, GCN, GraphSAGE and GAT.

# Multi-Armed Bandits of Reinforcement Learning

School of Electronic Information and Communications (HUST)

Published in INFOCOM 2018

- · Propose a contextual online learning algorithm for course recommendation, with preferences of users considered.
- · Extend continuous multi-armed bandits algorithm (X-armed bandits) to support discrete connected course data.
- · Prove the upper bound of our model (continues arm space and contextual support) is sublinearly related to time.

# Graph Query System

Published in SIGMOD 2019

Department of Computer Science and Engineering (CUHK)

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

# **PUBLICATIONS**

Yifan Hou, Hongzhi Chen, Changji Li, James Cheng, and Ming-Chang Yang. A Representation Learning Framework for Property Graphs, ACM SIGKDD, 2019

Hongzhi Chen, Xiaoxi Wang, Chenghuan Huang, Juncheng Fang, Yifan Hou, Changji Li and James Cheng. Large Scale Graph Mining with G-Miner, ACM SIGMOD DEMO, 2019

Yifan Hou, Pan Zhou, Jie Xu, and Dapeng Oliver Wu. Course Recommendation of MOOC with Big Data Support: A Contextual Online Learning Approach, IEEE INFOCOM WKSHPS, 2018

# SELECTED AWARDS

The National Scholarship (Central Government): The highest award for students in China	2016
Outstanding Graduates Awards (HUST): To honor the highest student achievement	2018
Student Travel Award (KDD): To encourage student participation at the conference	2019

## INTERESTS & SKILLS

Interests graph neural networks; graph embedding; machine learning

Skills familiar with python, PyTorch, TensorFlow, DGL and Linux; good at signal processing and mathematics