

### Interests & Skills

- o Graph Neural Networks, Graph Mining; Meta Learning; Distributed System;
- o Python, C++, Java, SQL; Tensorflow, PyTorch, GNU/Linux, Vim, Git, LATEX

#### **Education**

Cornell University

 $^{\circ}$  Master of Engineering, Computer Science

GPA: 3.72/4.0

South China University of Technology (SCUT)

Bachelor of Engineering, Computer Science and Technology

GPA: 3.85/4.0 GPA Ranking: 3/115

GuangZhou,China

New York, U.S.

2012-2016

2016-2018

#### **Publications**

[1] Ao Li\*, **Zhou Qin\***, Runshi Liu, Yiqun Yang, and Dong Li. Spam review detection with graph convolutional networks. In *Proceedings of the 28th ACM International Conference on Information and Knowledge Management*, pages 2703-2711. ACM, 2019. [Best Applied Research Paper Award, \*Equal Contribution]

# **Open Source Projects**

pumpkin-book  $\sim$  11k stars

Line by line formula deduction for the book "Machine Learning" by prof. Zhi-Hua Zhou

- Responsible for the content and quality from chapter 8 to chapter 16

graph-learn  $\sim$ 400 stars

Large scale graph learning framework in Alibaba

Participating in graph-learn abstraction design, implementing supervised graph neural network model such as GraphSAGE,
GCN and GAT

## **Experiences**

**Data Mining Intern** 

Algorithm Engineer

Alibaba Group, Hangzhou

- Applying Graph Neural Network algorithms to identify risk commodities/buyers/sellers.

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Alibaba Group, Hangzhou

Data and Algorithms Team, Security Department

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July 2015-Sep. 2015

Aug. 2018-now

- Coded large-scale distributed graph algorithms based on "ODPS Graph" (a distributed graph framework used in Alibaba). Optimized time and space complexity of these algorithms with advanced data structures for large-scale graph mining.

# **Awards & Honors (Selected)**

# Amazon | DGL Graph Deep Learning Challenge

Amazon Shanghai

First Prize Dec. 2019

National Scholarship

Top 1%

Ministry of Education of the People's Republic of China

Nov. 2015

Finalist in Interdisciplinary Contest in Modeling (MCM/ICM)

Ranked 14/2137

Consortium for Mathematics and its Applications (COMAP)

Apr. 2015