Jiahang Li

Education

2022-Now The Hong Kong Polytechnic University, Master, Computer Science.

supervisor: Prof. Jiannong Cao

2018-2022 Beijing University of Posts and Telecommunications, Bachelor, Computer

Science.

GPA: 86.37/100, IELTS: 6.5

Research interests

Deep Learning on Graphs and related applications.

Experience

2021-Now **Software Development Engineer Intern**, AWS Shanghai Al Lab.

1. DGL: Implementing GNN models for DGL framework

supervisor: Mr. Mufei Li 2. **GNN Initialization**

supervisor: Dr. Xiang Song and Dr. David Wipf

publication: On the Initialization of Graph Neural Networks

3. Ensemble Graph Learning on Multi-tabular Data

supervisor: Mr. Quan Gan and Dr. David Wipf

2021–2022 **Contributor & Mentor**, Google Summer of Codes, OpenWorm.

1. Deep Graph Learning on Cell Developmental Process

supervisor: Dr. Bradly Alicea

2020–2021 Research Assistant, GAMMA Lab in BUPT.

1. **OpenHGNN**: Implementing heterogeneous GNN models for OpenHGNN framework supervisor: Dr. Chuan Shi

Publications

Jiahang Li, Yakun Song, Xiang Song, David Wipf. On the Initialization of Graph Neural Networks. **acceeted by ICML 2023**

Zipei Yan, Dong Liang, Linchuan Xu, **Jiahang Li**, Zhengji Liu, Shuai Wang, Jiannong Cao, Chea-su Kee. Vision Loss Estimation using Fundus Photograph for High Myopia. **accepted by MICCAI 2023**

Xiang Song, Runjie Ma, **Jiahang Li**, Muhan Zhang, David Wipf. Network in Graph Neural Network. arXiv preprint arXiv:2111.11638.

Service

Journal SIMODS

reviewer

Awards

2021 Second Prize of National English Competition for College Students2021 Third Prize of National Mathematics Competition for College Students

2021 Honorable Mention of MCM/ICM

Skills

Programming C/C++, Python, Java, Shellscript, Linux

Languages

Machine PyTorch, Tensorflow, DGL, PyG

Learning

Distributed Ray, Horovod, PyTorch Distributed

Training

Web HTML, CSS, Javascript, Vue.js, React.js, Django

Development