

Education

School of Computer Science and Technology, University of Science and Technology of China(USTC)

Ph.D. Student in Computer Science, 09.2019-present. Hefei

School of the Gifted Young, University of Science and Technology of China(USTC)

Bachelor in Computer Science, 09.2015-07.2019. Hefei

Experience

Singapore Management University(SMU)

Visiting Research Student, 07.2022-present. Singapore

Conduct research into questions that surround graph unsupervised learning based on graph with assistant professor Fang Yuan's team. Submit the paper *GraphPrompt: Unifying Pre-Training and Downstream Tasks for Graph Neural Networks* to *WWW2023* as first co-author. The paper is accepted.

Univeristy of Science and Technology of China(USTC)

Ph.D. Student. 01.2021-06.2022. Hefei

Conduct research into questions that surround subgraph isomorphism counting together with assistant professor Fang Yuan's team. Submit the paper *Learning to Count Isomorphisms with Graph Neural Networks* to *AAAI23* as first co-author. The paper is accepted.

University of Science and Technology of China(USTC)

Ph.D. Student, 01.2021-present. Hefei

Accept the joint training of assistant professor Fang Yuan from Singapore Management University, engage in research related to graph learning.

Imperial College London(ICL)

Undergraduate, 07.2018. London

Participate in the exchange program of Imperial College London. As the team leader, take charge of team coordination and face recognition related development. Lead the team to program an automatic camera robot and win "Best Of All Projects" awards.

Publications

- GraphPrompt: Unifying Pre-Training and Downstream Tasks for Graph Neural Networks.
 Zemin Liu[†], Xingtong Yu^{†1}, Yuan Fang, Xinming Zhang. Accepted by TheWebConf 2023.
- Learning to Count Isomorphisms with Graph Neural Networks.
 Xingtong Yu[†], Zemin Liu[†], Yuan Fang, Xinming Zhang. Accepted by AAAI 2023.

[†] denotes co-first authors with equal contribution.