# XIANG YUE

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Homepage: https://xiangyue9607.github.io/

#### **EDUCATION**

Ph.D Student Department of Computer Science and Engineering(CSE),

The Ohio State University (OSU), USA
Advisor: Prof. Huan Sun

B.Eng. School of Computer Science, Wuhan University, China

2014-2018

. Advisor: Prof. Wen Zhang

. Thesis: Drug-disease associations mining and study (in Chinese)

GPA: 3.79/4.0, Rank: 1%, Outstanding Graduates

#### RESEARCH INTERESTS

- Data Mining, especially for graph mining, graph similarity, graph embedding, network representation learning, recommendation system
- Bioinformatics, apply data mining technology in medical domain

#### **PUBLICATIONS**

- [1] Wen Zhang, **Xiang Yue**, Weiran Lin, Wenjian Wu, Ruoqi Liu, Feng Huang, Feng Liu, "Predicting drug-disease associations by using similarity constrained matrix factorization", *BMC Bioinformatics*, June 2018
- [2] Wen Zhang, **Xiang Yue**, Feng Huang, Ruoqi Liu, Yanlin Chen, Feng Huang, Chunyang Ruan, "Predicting drug-disease associations and their therapeutic function based on the drug-disease association bipartite network", *Methods*, June 2018
- [3] Wen Zhang, Xiang Yue, Feng Liu, Yanlin Chen, Shikui Tu, Qianlong Qu, Xining Zhang, "A unified frame of predicting side effects of drugs by using linear neighborhood similarity", BMC Systems Biology, Dec. 2017
- [4] Wen Zhang, **Xiang Yue**, Yanlin Chen, Weiran Lin, Bolin Li, Feng Liu, Xiaohong Li, "Predicting drug-disease associations based on the known association bipartite network"

  IEEE Internatinal Conference on Bioinformatics and Biomedicine 2017 (BIBM 2017)
- [5] Wen Zhang, Jingwen Shi, Guifeng Tang, Wenjian Wu, **Xiang Yue**, Dingfang Li, "Predicting drug-disease associations based on the known association bipartite network"

  IEEE Internatinal Conference on Bioinformatics and Biomedicine 2017 (BIBM 2017)

### **HONORS & AWARDS**

• Excellent Graduation Thesis Award of WHU (Scale: 5%)

June 2018

• Outstanding Graduates of WHU (Scale: 10%)

May 2018

2014-2017

• LEI JUN Scholarship (Scale: Top 1 Winner of National Scholarship, the highest prize for students in WHU)

2016-2017

• First Class Scholarship (Scale: 5%), Three Times, WHU

• Excellent Student (Scale: 5%), Three Times, WHU 2014-2017

## TECHNICAL SKILLS

Computer Languages Library & Package Databases Tools Python, MATLAB, JAVA, C/C++, HTML/CSS/JS scikit-learn, theano, numpy, tensorflow MySQL, MongoDB, SQLite Git