Yizhou Zhang

EDUCATION

University of Southern California

Los Angeles, CA, United States

Ph.D. Candidate in Computer Science, GPA: 4.0/4.0, Advisor: Yan Liu

2019-Current

Peking University

Beijing, China

B.S. in Computer Science, GPA: 3.7/4.0

2015-2019

- Graduate with Summa Cum Laude
- Top 10 Undergraduate Thesis in the School of EECS (advised by Prof. Guojie Song)
- Research at Montreal Institute for Learning Algorithms (MILA) in Summer 2018, advised by Prof. Jian Tang

RESEARCH INTERESTS

- Combat Fake News and Misinformation Campaigns: Fake news and misleading information that are spread by misinformation campaigns to manipulate public opinions are growing fast to be a serious threaten to the credibility of online information. I am interested in two important topics that help address this challenge:
 - Develop machine learning algorithms to detect fake news and misinformation campaigns from the social media post contents and diffusion cascades on social media.
 - Understand how misinformation influences public opinions and which factors contribute more to the influence strength.
- Machine Learning on Graph: Graph-structured data widely exists in different areas, ranging from social networks to scene graphs in computer vision. I am interested in developing machine learning algorithms that are applicable on general graph-structured data.

Research Experience before Ph.D.

Peking University
Advisor: Guojie Song

Beijing, China

Arp 2017 - Jun 2018

- Medical Concept Normalization via Text and Comobidity Information
- * Proposed a new unsupervised framework to solve the problems related to the lack of annotated data
 - * Designed multi-view attention based denoising auto-encoder (MADAE) to exploit text information containing noise in Electronic Media Records
 - * Design denoising network embedding (DNE) to exploit comorbidity information containing noise

Montreal Institute for Learning Algorithms (MILA)

Montreal, Quebec, Canada

Advisor: Jian Tang

Summer 2018

- Documents Alignment via Adversarial Learning
- * Designed a model to align multi-lingual documents describing the same entity with only a few or no paired samples provided.
 - * Represent documents as vectors and the use Adversarial Learning to align the spaces of different languages.

Peking University

Beijing, China

Advisor: Guojie Song

Sept 2018 - Aug 2019

- Transfer Learning on Graph-Structured Data
- * Proposed an unsupervised network embedding framework to learn transferable representations for graph-structured data
 - * Proposed an active learning framework to improve the label efficiency for transfer learning on graphs.

Conference Publications

- 1. [NeurIPS 2022] Yizhou Zhang*, Defu Cao* and Yan Liu "Counterfactual Neural Temporal Point Process for Estimating Causal Influence of Misinformation on Social Media", To Appear in Advances in Neural Information Processing Systems, 2022. (* Equal Contribution)
- 2. [ICPR 2022] Yizhou Zhang, Zhaoheng Zheng, Ram Nevatia and Yan Liu "Improving Weakly Supervised Scene Graph Parsing through Object Grounding", To Appear in Proceedings of the 27th International Conference on Pattern Recognition, 2022.
- 3. [ICWSM 2022] Karishma Sharma, Yizhou Zhang and Yan Liu "COVID-19 Vaccine Misinformation Campaigns and Social Media Narratives", To Appear in Proceedings of the 15th International AAAI Conference on Web and Social Media, 2022.
- 4. [NeurIPS 2021] Yizhou Zhang*, Karishma Sharma* and Yan Liu "VigDet: Knowledge Informed Neural Temporal Point Process for Coordination Detection on Social Media", Advances in Neural Information Processing Systems, 2021. (* Equal Contribution)
- 5. [KDD 2021] Karishma Sharma*, Yizhou Zhang*, Emilio Ferrara and Yan Liu "Identifying Coordinated Accounts on Social Media through Hidden Influence and Group Behaviours", Proceedings of the 27th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining, 2021. (* Equal Contribution)
- 6. [TheWebConf 2020] Lichen Jin, Yizhou Zhang, Guojie Song and Yilun Jin "Active Domain Transfer on Network Embedding", Proceedings of The Web Conference 2020.
- 7. [IJCAI 2019] Yizhou Zhang, Guojie Song, Lun Du, Shuwen Yang and Yilun Jin "DANE: Domain Adaptive Network Embedding", Proceedings of the 28th International Joint Conference on Artificial Intelligence, 2019.
- 8. [ICDM 2018] Yizhou Zhang, Xiaojun Ma and Guojie Song "Chinese Medical Concept Normalization by Using Text and Comorbidity Network Embedding", IEEE International Conference on Data Mining, 2018.

JOUNAL PUBLICATIONS

- 1. [JHIR 2021] Nitin Kamra, Yizhou Zhang, Sirisha Rambhatla, Chuizheng Meng, and Yan Liu "PolSIRD: Modeling Epidemic Spread Under Intervention Policies", Journal of Healthcare Informatics Research, 2021.
- 2. [TBD 2020] Guojie Song, Yizhou Zhang, Lingjun Xu and Haibing Lu "Domain Adaptive Network Embedding", IEEE Transactions on Biq Data, 2020.

SKILLS

- Machine Learning Frameworks: PyTorch, TensorFlow, Scikit-Learn
- Programming Languages: Python (Proficient), C&C++ (Proficient), Java (with coding experience) and R (with coding experience)
- **Programming Abilities:** Sufficient experience and knowledge of programming on Linux

LANGUAGES

- Chinese (Mandarin): Mother Language
- English: Fluent

SELECTED SCHOLARSHIPS AND AWARDS

• Annenberg Fellowship, USC

2019-Current

• Top 10 Undergraduate Thesis in the School of EECS, Peking University

2019