Zhaolin Gao

Contact

E-mail: zhaolin.gao@mail.utoronto.ca

Mobile: 416-821-6732

Research Interests My current research includes collaborative filtering, multimodal learning, representation learning, natural language processing, and graph neural network.

Education

University of Toronto

Sep. $2018 \sim Present$

- B.A.Sc., Computer Engineering, Minor in Artificial Intelligence
- Overall GPA: 3.95/4.00 (92.5/100); Technical Course GPA: 4.00/4.00 (94/100); Rank 3

Research Experience

Research Assistant, University of Toronto

Sep. $2021 \sim Present$

- Data-Driven Decision Making Lab (D3M), advised by Prof. Scott Sanner.
- Topics: Recommendation System
 - Proposed TD-VAE-CF, a novel methodology that diversifies recommendations in the targeted dimension while preserving relevance across orthogonal dimensions. Experiments show that TD-VAE-CF better preserves relevance of content to user preferences across a range of diversification levels while being more efficient in comparison to Maximum Marginal Relevance.

Machine Learning Intern, Layer 6 AI

May. $2021 \sim Present$

- NLP and RecSys Team, advised by Dr. Maksims Volkovs.
- Topics: Collaborative Filtering & Natural Language Processing
 - Proposed Mixed-Centric Loss, a novel loss for collaborative filtering (CF) which first leverages mining to select the most informative pairs, followed by a weighing process to allocate more weight to harder examples. Experiments show that the loss can be applied to different types of CF models, leading to significant gains with each type. We achieve the new state-of-the-art results by applying our loss to the graph convolutional architecture.

Research Assistant, University of Toronto

May. $2019 \sim \text{Sep. } 2019$

- iQua Group, advised by Prof. Baochun Li.
- Topics: Graph Neural Networks & Few-Shot Learning
 - Developed Shoestring, a novel framework that incorporates metric learning into the paradigm of graph-based semi-supervised learning to solve the problem of few-shot learning. The model performs classification by clustering the unlabeled samples according to the learned semantic space constructed from a metric learning network. It achieves state-of-the-art performance for node classification and image classification in the low-data regime.
 - Developed Guardian, an end-to-end framework that learns latent factors in social trust with graph convolutional neural networks (GCNs). Guardian is designed to incorporate social network structures and trust relationships to estimate social trust between any two users. The model can speedup trust evaluation by up to 2,827 times with comparable accuracy, as compared to the state-of-the-art in the literature.

Pulications

- **Z. Gao**, T. Shen, Z. Mai, M. R. Bouadjenek, I. Waller, A. Anderson, R. Bodkin and S. Sanner, *Mitigating the Filter Bubble while Maintaining Relevance: Targeted Diversification with VAE-based Recommender Systems*, in Proceedings of the 45th International ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR 2022), Madrid, Spain, July 11-15, 2022.
- **Z.** Gao, Z. Cheng, F. Pérez, J. Sun and M. Volkovs, *MCL: Mixed-Centric Loss for Collaborative Filtering*, in the Proceedings of the ACM Web Conference 2022 (WWW 2022), April 25-29, 2022.
- W. Lin, **Z. Gao** and B. Li, *Shoestring: Graph-Based Semi-Supervised Classification With Severely Limited Labeled Data*, in the Proceedings of the 2020 IEEE Conference on Computer Vision and Pattern Recognition (CVPR 2020), pp. 4174-4182, Seattle, Washington, June 16-18, 2020.
- W. Lin, **Z. Gao** and B. Li, Guardian: Evaluating Trust in Online Social Networks with Graph Convolutional Networks, in the Proceedings of IEEE INFOCOM, pp. 914-923, Virtual Conference, July 6-9, 2020.

Honors	and
Awards	

Dean's Honour List	2019,2020,2021
ECE Top Student Award	2019, 2020
The Wallberg Undergraduate Scholarship	2019,2020
Travelling Salesman Contest (3rd out of 80 teams)	2020
First Year Research Fellowship	2019
MakeUofT - Canada's Largest Makeathon (2nd out of 55 teams)	2019