QIDONG LIU

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EDUCATION

City University of Hong Kong, Hong Kong SAR, China

Aug 2022 - Present

Joint Ph.D., Data Science

Supervisor: Dr. Xiangyu Zhao [HOMEPAGE]

Lab: AML Lab [HOMEPAGE]
Affiliation: School of Data Science

GPA: 3.80/4.0

Xi'an Jiaotong University, Xi'an, China

Mar 2021 - Present

Ph.D., Automation

Supervisor: Prof. Feng Tian [HOMEPAGE]

Lab: XJTU-MKFE [HOMEPAGE]

Affiliation: The Faculty of Electronic Information

GPA: 90.92/100

Xi'an Jiaotong University, Xi'an, China

Sep 2019 - Jan 2021

M.Sc., Cyberspace Security Supervisor: Prof. Feng Tian GPA: 90.07/100 (Top 2)

Xi'an Jiaotong University, Xi'an, China

Sep 2015 - Jun 2019

B.Eng., Automation GPA: 85.9/100

Graduation Thesis: Analysis of motion sensor on mobile terminal and design of Wechat Mini Programme

RESEARCH INTERESTS

- Recommendation: Pre-training, Sequential, Debias
- Large Language Model: Multi-task, Medical Applications
- Causal Inference: Treatment Effect Estimation
- Data Mining for Applications: Smart Education, Intelligent Healthcare

PUBLICATIONS

[Google Scholar]

(* represents the corresponding author, † represents equal contribution.)

- [J6]. **Qidong Liu**, Xian Wu*, Xiangyu Zhao*, Yuanshao Zhu, Zijian Zhang, Feng Tian* and Yefeng Zheng, Large Language Model Distilling Medication Recommendation Model, arXiv preprint arXiv:2402.02803. [PDF]
- [J5]. **Qidong Liu**, Xian Wu*, Xiangyu Zhao*, Yuanshao Zhu, Derong Xu, Feng Tian* and Yefeng Zheng, MOELoRA: An MOE-based Parameter Efficient Fine-Tuning Method for Multi-task Medical Applications, *arXiv preprint* arXiv:2310.18339. [PDF]
- [C7]. Qidong Liu, Fan Yan, Xiangyu Zhao*, Zhaocheng Du, Huifeng Guo, Ruiming Tang* and Feng Tian. Diffusion Augmentation for Sequential Recommendation. The 32nd International Conference on Information and Knowledge Management (CIKM'23, CCF-B Conference). [PDF]

- [J4]. Qidong Liu, Feng Tian*, Qinghua Zheng and Qianying Wang, Disentangling Interest and Conformity for Eliminating Popularity Bias in Session-Based Recommendation. *Knowledge and Information Systems* (KAIS'23, CCF-B Journal). [PDF]
- [J3]. **Qidong Liu**[†], Jiaxi Hu[†], Yutian Xiao[†], Jingtong Gao and Xiangyu Zhao*, Multimodal Recommender Systems: A Survey, arXiv preprint arXiv:2302.03883. [PDF]
- [C6]. Qidong Liu, Feng Tian*, Weihua Ji and Qinghua Zheng. "A New Representation Learning Method for Individual Treatment Effect Estimation: Split Covariate Representation Network" *The 12th Asian Conference on Machine Learning* (ACML'20, CCF-C Conference). [PDF]
- [C5]. Chengxi Li[†], Yejing Wang[†], **Qidong Liu**[†], Xiangyu Zhao*, Wangyu Wang, Yiqi Wang, Lixin Zou, Wenqi Fan and Qing Li. "STRec: Sparse Transformer for Sequential Recommendations" *The 17th ACM Conference on Recommender Systems* (RecSys'23, CCF-B Conference). [PDF]
- [C4]. Zijian Zhang, Xiangyu Zhao*, **Qidong Liu**, Chunxu Zhang, Qian Ma, Wanyu Wang, Hongwei Zhao, Yiqi Wang and Zitao Liu, Prompt-Enhanced Spatio-Temporal Multi-Attribute Prediction. *The 32nd International Conference on Information and Knowledge Management* (CIKM'23, CCF-B Conference). [PDF]
- [C3]. Yuhao Wang, Xiangyu Zhao*, Bo Chen, **Qidong Liu**, Huifeng Guo, Huanshuo Liu, Yichao Wang, Rui Zhang and Ruiming Tang, PLATE: A Prompt-enhanced Paradigm for Multi-Target Cross-Domain Recommendation, *The 46th International ACM SIGIR Conference on Research and Development in Information Retrieval* (SIGIR'23, CCF-A Conference). [PDF]
- [C2]. Fang Nan, Feng Tian*, Yaozhi Wang, **Qidong Liu**, Yanze Wu, Jizhong Zhang, Huan Li, Haiping Zhu, Yuzhe Yao, Heng Zhang, Yaqiang Wu and Qinghua Zheng. Inferring Actions and Joint Attention From Dual-view Classroom Videos, AAAI 2023 Workshop Artificial Intelligence for Education (AI4Edu'23) [PDF]
- [J2]. Wenqi Fan, Xiangyu Zhao*, Xiao Chen, Jingran Su, Jingtong Gao, Lin Wang, **Qidong Liu**, Yiqi Wang, Han Xu, Lei Chen, Qing Li, A Comprehensive Survey on Trustworthy Recommender Systems. arXiv preprint arXiv:2209.10117. [PDF]
- [J1]. Haiping Zhu, Chengcheng Zhao, **Qidong Liu**, Qinghua Zheng, Jiangwei Zeng, Feng Tian* and Yan Chen, Reciprocal-Constrained Interpretable Job Recommendation. *Journal of Computer Research and Development*, 2021, 58(12): 2660-2672. (CCF-A Chinese Journal) [PDF]
- [C1]. Chen, Yan, Jiangwei Zeng, Haiping Zhu, Feng Tian*, Yu Liu, **Qidong Liu** and Qinghua Zheng. "A Behavior-Item Based Hybrid Intention-Aware Frame for Sequence Recommendation." *International Conference on e-Business Engineering. Springer, Cham, 2019.* (ICEBE'19) [PDF]

COMPETITIONS

• The creative award and 7	th Place in TianChi	CCKS2023-PromptCBLUE	Competition (Common Channel)
[CODE] [RANK]			2023

• The 3rd Place in YIDIANZIXUN Code Competition (CTR prediction channel). [CODE] [RANK] 2021

AWARDS

• Outstanding Graduate Award of XJTU	2023
• Graduate Student First-class Academic Scholarship	2023
• Creative Award in TianChi CCKS2023-PromptCBLUE Competition (Common Channel)	2023
• IJCAI Travel Grant Award	2023
• Outstanding Graduate Award of XJTU	2020
• Graduate Student First-class Academic Scholarship	2020
• XJTU Siyuan Scholarship	2017

Tencent Jarvis Lab May 2023 - Now

- Leader: Dr. Xian Wu
- Large Language Models for Medical Applications

PROJECTS

Large Language Model for Medication Recommendation (with Tencent Jarvis Lab) Nov 2023 - Jan 2024

- Mentor: Dr. Xian Wu
- We design an LLM-based (i.e., LlaMA-7b) medication recommendation model by proper prompt, classification head and SFT. We design a collaborative model and enhance it by distilling from the LLM-based model.
- We conduct experiments on the MIMIC-III and MIMIC-IV datasets based on LlaMA-7b. The results show that our method can outperform SOTA for single-visit and multi-visit patients.
- Outcome: The paper is submitted to SIGIR'24.

Multi-task LLM Fine-tuning for Medical Applications (with Tencent Jarvis Lab)

Jun 2023 - Oct 2023

- Mentor: Dr. Xian Wu
- We design a Multi-expert LoRA method to fine-tune large language model (e.g., ChatGLM, Baichuan) for multi-task medical applications.
- We conduct experiments on the PromptCBLUE dataset based on ChatGLM-6B. The results show that our method can outperform fine-tuning on single task or all tasks.
- Outcome: The creative award in Tianchi CCKS2023-PromptCBLUE competition. The paper is submitted to SIGIR'24.

Diffusion Augmentation for Sequential Recommendation (with Huawei Noah's Ark) Feb 2023 - Jun 2023

- Mentor: Fan Yan & Zhaocheng Du
- We design a Diffusion Model based augmentation method for sequential recommendation.
- We conduct comprehensive experiments on three datasets and three SRS backbones to illustrate the efficiency and flexibility of the method.
- Outcome: The paper "Diffusion Augmentation for Sequential Recommendation" is accepted by CIKM'23.

Medication Recommendation for Multi-center Hospital (with Tencent Jarvis Lab) Aug 2022 - Nov 2022

- Mentor: Zhaopeng Qiu [HOMEPAGE]
- We constructed a contrastive pretrain model with prompt tuning for multi-center medication recommendation.
- We achieved SOTA performance compared with advanced medication recommendation models and multi-domain recommendation methods.
- Outcome: The paper "A Contrastive Pretrain Model with Prompt Tuning for Multi-center Medication Recommendation" is submitted to TOIS (Major Revision).

Employment Recommendation for undergraduate (with XJTU Job Center)

2020 - 2021

- We collected five-year employment data of undergraduate in XJTU.
- We proposed a reciprocal-constrained employment recommendation model based on multi-task learning.
- Outcome: The model gives service to undergraduate in XJTU.

Micro-grid Load Prediction (with TEBA)

2019 - 2020

- We constructed a LSTM-based and Multi-source Data Fusion model for load prediction.
- We achieved 95% accuracy under 20%EP standard and the model is applied in real production environment.

• Outcome: I completed a patent draft.

TEACHING EXPERIENCE

• The 32nd International Joint Conference on Artificial Intelligence. (IJCAI'23) Tutorial Speaker: Trustworthy Recommender Systems: Foundations and Frontiers [website]		
• The 29th ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD'23 Tutorial Speaker : Trustworthy Recommender Systems: Foundations and Frontiers [web	,	
• The ACM Web Conference (WWW'23) Tutorial Speaker: Trustworthy Recommender Systems [website]	May 2023	
• Hong Kong Institute for Data Science Invited Talk: Pretrain Model for Multi-center Medication Recommendation [POSTER]	Mar 2023	
• National University of Defense Technology Invited Talk: Intelligent Tutor System	Jul 2021	
• Xi'an Jiaotong Univeristy Teaching Assistant : Big Data analytic and knowledge discovery	Feb 2020 - Jun 2020	
SERVICES		
Journal Reviewer		
• ACM Transactions on Knowledge Discovery from Data (TKDD)	2023	
• IEEE Transactions on Knowledge and Data Engineering (TKDE)	2023	
• IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)	2023	
Program Chair & Conference Reviewer		
• International Joint Conference on Artificial Intelligence (IJCAI)	2024	
• AAAI Conference on Artificial Intelligence (AAAI)	2024	
• ACM SIGIR Conference on Information Retrieval in the Asia Pacific (SIGIR-AP)	2023	
• ACM International Conference on Multimedia (MM)	2023	
• ACM Conference on Recommender Systems (RecSys)	2023	
• ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD)	2023	
• IEEE International Conference on Data Mining (ICDM)	2022	
Session Chair & Volunteer		
\bullet The chair of "Session 9G Sequence Modeling 6" in CIKM 2023	2023	
• The volunteer in IJCAI 2023	2023	
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[Update on January 2024]