Changshuo Zhang

(+86)13205201198

✓ lyingcs@ruc.edu.cn

Google Scholar

• https://github.com/lyingCS

Recommender Systems, Reinforcement Learning



EDUCATION ___

Renmin University of China

2023 - present

M.S. student in Artificial Intelligence Advisors: Xiao Zhang & Jun Xu

University of Electronic Science and Technology of China

2019 - 2023

B.S. in Computer Science and Technology

GPA: 3.89/4.0

Publications _

Preprints

 \ast - equal contribution

- 3. Modeling Domain and Feedback Transitions for Cross-Domain Sequential Recommendation Changshuo Zhang*, Teng Shi*, Xiao Zhang, Qi Liu, Ruobing Xie, Jun Xu, Ji-Rong Wen. arXiv:2408.08209 (under review), 2024
- 2. A Survey of Controllable Learning: Methods and Applications in Information Retrieval. Chenglei Shen, Xiao Zhang, Teng Shi, Changshuo Zhang, Guofu Xie, Jun Xu. arXiv:2407.06083, 2024.
- 1. QAGCF: Graph Collaborative Filtering for Q&A Recommendation.
 Changshuo Zhang, Teng Shi, Xiao Zhang, Yanping Zheng, Ruobing Xie, Qi Liu, Jun Xu, Ji-Rong Wen. arXiv:2406.04828 (under review), 2024.

Conference Publications

- 3. Do Not Wait: Learning Re-Ranking Model Without User Feedback At Serving Time in E-Commerce. Yuan Wang*, Zhiyu Li*, Changshuo Zhang, Sirui Chen, Xiao Zhang, Jun Xu, Quan Lin. Recommender Systems (RecSys) short paper, 2024.
- Reinforcing Long-Term Performance in Recommender Systems with User-Oriented Exploration Policy. Changshuo Zhang*, Sirui Chen*, Xiao Zhang, Sunhao Dai, Weijie Yu, Jun Xu. Research and Development in Information Retrieval (SIGIR), 2024.
- 1. Controllable Multi-Objective Re-ranking with Policy Hypernetworks.
 Sirui Chen*, Yuan Wang*, Zijing Wen, Zhiyu Li, Changshuo Zhang, Xiao Zhang, Quan Lin, Cheng Zhu, Jun Xu. Knowledge Discovery and Data Mining (SIGKDD), 2023.

Selected Awards and Honors _

National Scholarship	2021 - 2022
• Outstanding University Graduate of Sichuan Province	2023
• National First Prize (Top 0.5%) at Blue Bridge Cup Competition	2021
• National Second Prize (Top 2.8%) at China Undergraduate Mathematical Contest in Modelin	ng 2021
• Meritorious Winner (Top 7%) at American Undergraduate Mathematical Contest in Modelin	g 2021
ullet 350 points (Top 1.9%) at CCF Certified Software Professional	2022
\bullet Silver Medal (Top 15%) at China Collegiate Algorithm Design & Programming Challenge Co	ntest 2022

Professional Skills _____

- programming language: C, C++, Matlab, Python, Java, SQL.
- algorithm: LeetCode website **TOP 3.2%**, problem solving **800**+.
- other skills: Git, Vim, Latex, Linux, Qt, etc.