LEI LI 李磊

🖬 csleili@comp.hkbu.edu.hk · 📞 (+852) 3411-5019 · 🗞 lileipisces.github.io

& RM625, David C. Lam Building, 34 Renfrew Road, Kowloon Tong, Hong Kong, China

♠ RESEARCH INTERESTS

Explainable Recommendation, Recommender Systems, Natural Language Processing, Deep Learning

EDUCATION

Hong Kong Baptist University (HKBU), Hong Kong, China

Aug. 2017 – Present

Ph.D. Candidate in Computer Science, expected Feb. 2022

Shenzhen University (SZU), Shenzhen, China

Sept. 2013 – Jun. 2017

B.Eng. in Computer Science & B.Sc. in Mathematics

* Selected by College of Computer Science and Software Engineering for a special program, where less than 30 students out of 60 successfully obtained the double degree

EXPERIENCES

Department of Computer Science (CSD), HKBU, Hong Kong, China

Aug. 2017 – Present

Ph.D. Student Advisor: Dr. Li Chen, Consultants: Dr. Yongfeng Zhang & Dr. Ruihai Dong

- Research on explainable recommendation
- Outcome:
 - Submitted one paper on *Explanation Ranking* to ACM Transactions on Information Systems (TOIS)
 - Published one paper on Transformer based Explanation Generation in ACL'21
 - Published one paper on Explanation Ranking in SIGIR'21 Resource
 - Published two papers on Natural Language Explanation Generation in WWW'20 Demo & CIKM'20
 - Published one paper on *Context-aware Explanation* in Journal of Intelligent Information Systems (JIIS)
 - Published one paper on Context-aware Recommendation in ICDE'19 Workshop

Inspir.ai, Beijing, China

Jun. 2019 – Aug. 2019

Intern Advisor: Dr. Peng Peng

- Research on explaining the decision-making process of reinforcement learning (RL) agents
- Visualization of the replay data of a computer game StarCraft II

Big Data Institute, SZU, Shenzhen, China

Jul. 2016 – Aug. 2017

Undergraduate Research Assistant Advisor: Dr. Weike Pan

- Research on recommendation algorithms, especially collaborative filtering and matrix factorization
- Outcome: published one paper on Recommendation Algorithm in ICWS'18

Department of Computer Science, HKBU, Hong Kong, China

Mar. 2017 – Jun. 2017

Research Exchange Student Advisor: Dr. Li Chen

- Research on personality for recommender systems

Suishou Technology, Shenzhen, China

Aug. 2016 - Nov. 2016

Intern Advisor: Dr. Weike Pan

- Utilize machine learning tools (Liblinear and XGBoost) to mine potential customers for personalized advertising
- Outcome: increased the company's revenue on financial products by 4 times

Publications

- Lei Li, Yongfeng Zhang, Li Chen. Learning to Explain Recommendations. ACM Transactions on Information Systems (TOIS), vol. *(*), pages *-*, 2021. [submitted]
- Lei Li, Yongfeng Zhang, Li Chen. Personalized Transformer for Explainable Recommendation. In: Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics (ACL'21), pages *-*, Bangkok, Thailand (Virtual), August 1–6, 2021.
- Lei Li, Yongfeng Zhang, Li Chen. EXTRA: Explanation Ranking Datasets for Explainable Recommendation. In: Proceedings of the 44th International ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR'21 Resource), pages 2463-2469, Montreal, Canada (Virtual), July 11–15, 2021.
- Lei Li, Li Chen, Ruihai Dong. CAESAR: Context-Aware Explanation based on Supervised Attention for Service Recommendations. Journal of Intelligent Information Systems (JHS), vol. *(*), pages *-*, 2021.
- Lei Li, Yongfeng Zhang, Li Chen. Generate Neural Template Explanations for Recommendation. In: Proceedings of the 29th ACM International Conference on Information and Knowledge Management (CIKM'20), pages 755-764, Galway, Ireland (Virtual), October 19–23, 2020.
- Lei Li, Li Chen, Yongfeng Zhang. Towards Controllable Explanation Generation for Recommender Systems via Neural Template. In: Companion Proceedings of the 2020 World Wide Web Conference (WWW'20 Demo), pages 198-202, Taipei, Taiwan (Virtual), April 20–24, 2020.
- Lei Li, Ruihai Dong, Li Chen. Context-aware Co-Attention Neural Network for Service Recommendations. In: Proceedings of 2019 IEEE 35th International Conference on Data Engineering Workshop on Recommender Systems with Big Data (ICDEW'19), pages 201-208, Macau, China, April 8–12, 2019.
- Lei Li, Weike Pan^(□), Li Chen, Zhong Ming^(□). RLT: Residual-Loop Training in Collaborative Filtering for Combining Factorization and Global-Local Neighborhood. In: Proceedings of 2018 International Conference on Web Services (ICWS'18), pages 326-336, Seattle, USA, June 25–30, 2018.

☑ denotes corresponding author.

PARTICIPATION IN PROPOSAL WRITING

- Research on Generating Explainable Serendipity-Oriented Recommendations based on Knowledge Graph
 - Principal Investigator: Dr. Li Chen
 - Funded by General Research Fund (GRF) in 2020
- Engaging the Audience with AI-powered News Chatbot
 - Principal Investigator: Dr. Li Chen
 - Funded by HKBU IRCMS Project in 2019

ACADEMIC SERVICES

- Program Committee Member of SAC'21 RS Track
- Reviewer of ACM Transactions on Information Systems (TOIS), ACM Transactions on Interactive Intelligent Systems (TiiS), Knowledge-based Systems (KNOSYS), Neurocomputing (NEUCOM), Journal of Intelligent Information Systems (JIIS)
- External Reviewer of SIGIR'21, WWW'21, WWW'19, ImpactRS'20, CARS'19
- Student Volunteer of EMNLP'19

🕯 Awards & Honors

·	
Research Postgraduate Studentship, HKBU	Aug. 2017 – Aug. 2021
• Student Travel Grant (Virtual), SIGIR'21	Jul. 2021
• Research Excellence Award, Postgraduate Research Symposium (PG Day), CS	D, HKBU Jun. 2021
• Student Travel Grant (Virtual), CIKM'20	Oct. 2020
• Best Presentation Award, Postgraduate Research Symposium (PG Day), CSD,	HKBU Jun. 2020
• Excellent Teaching Assistant Performance Award, CSD, HKBU	Jun. 2018 & 2019 & 2020
• Teaching Assistant Performance Award, CSD, HKBU	Feb. 2020
Outstanding Graduate, SZU	Jun. 2017
• Excellent Student of Academic Performance (The 2nd Prize), SZU	Oct. 2016

Excellent Student Leader (The 2nd Prize), SZU
Song Shan Hu Scholarship, SZU
National Motivational Scholarship, SZU
Oct. 2014
Oct. 2014

🗱 IT SKILLS

• Programming language: Python, Java, Matlab, C++ (ordered by proficiency)

• Platform and tools: Linux, PyTorch, TensorFlow, LATEX, Scikit-learn, MongoDB, Django, XGBoost, Liblinear, Git

i Miscellaneous

• Language: Mandarin (native), English (fluent)

Last update: July 12, 2021