# 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 \*-\*, 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<sup>(□)</sup>, Li Chen, Zhong Ming<sup>(□)</sup>. 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), CSD,	HKBU Jun. 2021
• Student Travel Grant (Virtual), CIKM'20	Oct. 2020
• Best Presentation Award, Postgraduate Research Symposium (PG Day), CSD, HI	KBU Jun. 2020
• Excellent Teaching Assistant Performance Award, CSD, HKBU Jr.	un. 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	Oct. 2015

• 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: June 22, 2021