CONTACT

🔼 xurong.liang@uq.edu.au

xurong-liang

0000-0002-3458-3887

in xurong-liang

xurong-liang.github.io

+61 405 053 886

78 Staff House Road, University

 of Queensland, St Lucia, QLD 4072, AUSTRALIA

RESEARCH INTERESTS

Data Mining
Data Science
Natural Language Processing
Recommender System

LANGUAGES

English

Bilingual

High proficiency in reading and writing

Chinese

Mandarin Native Fluency

Chinese

Cantonese Native Fluency

XURONG (JASON) LIANG

梁旭荣

Ph.D. Student, Research Assistant & Teaching Assistant Computer Science

EDUCATION

Doctor of Philosophy (Ph.D.) in Computer Science University of Queensland, Australia

2023 — Jan 2027

Ph.D. project *Toward Memory-Efficient Recommender Systems*Advised by Prof. Hongzhi Yin and Assoc. Prof. Rocky Tong Chen.

Bachelor of Computer Science (Honors) University of Queensland, Australia

2022

Honors project *PEP++: Improved Pruning-Based Embedding Dimension Optimization for Recommender Systems*Advised by Assoc. Prof. Rocky Tong Chen.

Bachelor of Computer Science University of Queensland, Australia

2019 - 2021

Graduated with cumulative GPA 6.792/7.000. Major in Data Science.

Awarded an Honors Class I Degree (cumulative GPA 7.000/7.000).

High School Diploma Indooroopilly State High School, Australia

2016 — 2018

Graduated with OP4 (Highest: 1, Lowest: 25).

PUBLICATIONS

In-context Learning for Addressing User Cold-start in Sequential Movie Recommenders

RecSys '25

paper

Xurong Liang, Vu Nguyen, Vuong Le, Paul Albert, Julien Monteil

Lightweight Embeddings with Graph Rewiring for Collaborative Filtering

TOIS '25

Paper

Xurong Liang, Tong Chen, Wei Yuan, and Hongzhi Yin

Lightweight Embeddings for Graph Collaborative Filtering

SIGIR '24

Paper, Code

Xurong Liang, Tong Chen, Lizhen Cui, Yang Wang, Meng Wang, and Hongzhi Yin

Hate Speech Detection with Generalizable Topicaware Fairness

Paper, Code

Tong Chen, Danny Wang, **Xurong Liang**, Marten Risius, Gianluca Demartini and Hongzhi Yin

Learning Compact Compositional Embeddings via Regularized Pruning for Recommendation **ICDM '23**

KDD'24

Paper, Code

Xurong Liang, Tong Chen, Quoc Viet Hung Nguyen, Jianxin Li, and Hongzhi Yin

ACHIEVEMENTS

Dean's Commendation for Academic Excellence — Bachelor of Computer Science (Hons)

2022

University of Queensland, Australia

Awarded to students who obtained a grade point average of 6.60 or higher in single semester.

Dean's Commendation for Academic Excellence — Bachelor of Computer Science

2019 — Jul 2021

University of Queensland, Australia

Awarded to students who obtained a grade point average of 6.60 or higher in single semester.

Cloud Computing INFS3208 Best Project Runner-up Award

2021

University of Queensland, Australia

Awarded for outstanding performance in INFS3208 Cloud Computing individual project competition 2021.

Prentice Scholar 2020

2020

University of Queensland, Australia

Prentice Scholars are students whose academic performance sits within the top five percent of the undergraduate Computer Science and Information Technology cohort at The University of Queensland.

Subject Prize Award – Information Processing and Technology

2017

Indooroopilly State High School, Australia

Ranked 1st in the Information Processing and Technology course cohort.

SCHOLARSHIPS

Australian Government Research Training Program (RTP) Scholarship

2023 — 2026

Google Research Travel Scholarship

2024

UQ International Onshore Merit Scholarship

2022

ACADEMIC WORK EXPERIENCE

Applied Scientist Internship

Amazon, Australia

Oct 2024 — May 2025

Conducting research on the topic of **In-context Learning for Addressing User Cold-start in Sequential Recommenders** with the guidance from Dr. Julien Monteil, Dr. Vu Nguyen, Dr. Vuong Le and Dr. Paul Albert.

Casual Teaching Assistant

Feb 2022 — present

University of Queensland, Australia

Tutoring course **INFS7901 – Database Principles** in Semester 1 and **INFS3208/INFS7208 - Cloud Computing** in Semester 2 each year. Offering practical & tutorial sessions weekly and responsible for assignment and exam paper marking.

Casual Research Assistant

Sep 2021 – present

University of Queensland, Australia

Conducting research relevant experiments, data preprocessing, baseline testing and algorithm implementation in the field of **Explainable Recommender Systems**.

Winter Research Scholar University of Queensland, Australia

Jun 2021 — Jul 2021

Dynamic Topic Modelling on Social Media — Utilizing Natural Language Processing (NLP) techniques to model and analyze the change of trending topics on social media in relation to COVID-19 throughout the first 100-day period since the virus emerged. Project conducted under the supervision of Prof. Zi (Helen) Huang and Assoc. Prof. Rocky Tong Chen. Project result visualization available at https://topicvis.nifu.me/.

Voluntary Teaching Assistant

Dec 2019 — Jan 2020

Dalu Primary School (大 芦 小 学), Yulin, Guangxi 537000, China

Teaching English and Information Technology courses to elementary school students. In charge of homework materials organization and marking.

SOCIAL WORK EXPERIENCE

Self-employed Courier Delivery Service Brisbane, QLD 4000, Australia

Dec 2020 — Feb 2021

Contracting last-mile delivery orders with courier providers such as $1stEx^{\$}$ and CouriersPlease $^{\$}$ in particular regions around the Greater Brisbane Region.

Expo Helper

Jul 2017

AAS Education & Student Services, Spring Hill, QLD 4000, Australia

Assisting prospective students in answering any inquiries regarding further studies abroad. Assisting in student recruitment and encouraging prospective genuine students to apply to the institute on-site.

Jan 2017

Voluntary International Student Ambassador Indooroopilly State High School, Australia

Assisting new students at International Student Orientation and providing school tours for visiting delegates.