

Jingyuan Liu

jyluuu@sas.upenn.edu | jingyuanliu6.github.io

RESEARCH INTERESTS

- Sequential Decision-Making
- Multi-Armed Bandit
- Learning under Biased and Limited Data

EDUCATION

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| • Nanjing University | Sep. 2022 - Jul. 2026 |
| <i>Major: Intelligence Science and Technology</i> | Jiangsu, China |
| ◦ GPA: 4.46/5.00; Important Courses: Convex Optimization, Machine Learning, Probability and Statistics | |
| • University of Pennsylvania | Aug. 2024 - Dec. 2024 |
| <i>International Guest Student Program (IGSP)</i> | Pennsylvania, USA |
| ◦ GPA: 4.00/4.00; Important Courses: Stochastic Processes (A+), Mathematics of Machine Learning | |
| • University of Massachusetts Amherst | Jul. 2024 - Aug. 2024 |
| <i>Visiting Student, Advisor: Prof. Mohammad Hajiesmaili</i> | Massachusetts, USA |
| • Carnegie Mellon University | Dec. 2024 - Jan. 2025 |
| <i>Visiting Student, Advisor: Prof. Carlee Joe-Wong</i> | Pennsylvania, USA |

PUBLICATIONS & PREPRINTS

- [1] J. Liu, H. Qiu, L. Yang and M. Xu. **Distributed Multi-Agent Bandits Over E-R Random Networks**. *NeurIPS 2025*
- [2] J. Liu, Z. Zhang, X. Wang, X. Liu, J. Lui, M. Hajiesmaili and C. Joe-Wong. **Offline Clustering of Linear Bandits: Unlocking the Power of Clusters in Data-Limited Environments**. In submission, under review
- [3] J. Liu, F. Ghaffari, X. Wang, X. Liu, M. Hajiesmaili and C. Joe-Wong. **Offline Clustering of Preference Learning with Active-data Augmentation**. In submission, under review

RESEARCH EXPERIENCES

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| • Distributed Multi-Agent Bandits Over Erdős-Rényi Random Networks (Pub Index [1]) | 2024-2025 |
| <i>Advisor: Prof. Mengfan Xu, UMass Amherst, Prof. Lin Yang, Nanjing University</i> | |
| ◦ Introduced heterogeneous multi-agent bandits over Erdős-Rényi random networks with randomly activated edges | |
| ◦ Designed a distributed algorithm combining gossip communication and arm elimination for efficient collaboration | |
| ◦ Proved near-optimal regret bounds and validated the regret–communication tradeoff via analysis and experiments | |
| • Offline Clustering of Contextual Linear Bandits (Pub Index [2]) | 2024-2025 |
| <i>Advisor: Prof. Carlee Joe-Wong, CMU, Prof. Mohammad Hajiesmaili, UMass Amherst, Prof. Xutong Liu, UW Tacoma</i> | |
| ◦ Introduced the first offline clustering framework for bandits leveraging limited and biased offline data | |
| ◦ Developed tailored algorithms for both data-insufficient and data-sufficient regimes | |
| ◦ Proved near-optimal suboptimality bounds capturing a noise–bias tradeoff, validated by experiments | |
| • Offline Clustering of Preference Learning with Active-data Augmentation (Pub Index [3]) | 2025 |
| <i>Advisor: Prof. Carlee Joe-Wong, CMU, Prof. Mohammad Hajiesmaili, UMass Amherst, Prof. Xutong Liu, UW Tacoma</i> | |
| ◦ Introduced offline clustering framework of preference learning with active-data augmentation | |
| ◦ Designed algorithms for both the pure offline setting and the active-data augmented setting | |
| ◦ Proved suboptimality bounds in both settings and demonstrated sample efficiency gains from active-data | |

PROJECT EXPERIENCES

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|---|-----------------------|
| • Glioma MRI Segmentation with U-Net/3D-U-Net | Jan. 2024 - Feb. 2024 |
| <i>Imperial Data Science Winter School, Imperial College London</i> | London, UK |
| ◦ Built an end-to-end MRI pipeline and trained U-Net/3D-U-Net on 618 scans, achieving ≈ 0.9 Dice on typical cases | |
| ◦ Analyzed failure modes (healthy-scan false positives) and refined the evaluation protocol | |
| • AI Education Pathways for Women and Minorities in STEM and Business Analytics | Jul. 2024 |
| <i>Advisor: Prof. Alice Cheng, GEARS Program, North Carolina State University</i> | North Carolina, USA |
| ◦ Completed a faculty-mentored research project at NCSU and presented findings via a poster | |
| ◦ Mapped key barriers and motivations across the pipeline for women and minorities in STEM and business analytics | |
| ◦ Proposed AI interventions (e.g., personalized learning paths) with actionable steps to expand access and mobility. | |
| • UNICORN-MAML Reproduction and Integration (LibFewShot) | May. 2024 - Jun. 2024 |
| <i>Introduction to Machine Learning Course Project, Nanjing University</i> | Jiangsu, China |
| ◦ Conducted literature review of MAML variants and evaluation protocols to guide design and benchmarking | |
| ◦ Integrated UNICORN-MAML in LibFewShot via uniform init and gradient accumulation to limit label permutation | |

PROFESSIONAL SKILLS & HONORS

Programming Skills: C++, Python (PyTorch, NumPy), MATLAB, R, CUDA, LaTeX

Languages: TOEFL: 101 (R27, L26, S22, W26), DET: 130 (L135, Com135, Con125), Mandarin

Honors and Awards: People's Scholarship, The First Prize in 37th Chinese Math Olympiad (Jiangsu Province)

REFERENCES

1. Carlee Joe-Wong

Robert E. Doherty Career Development Professor, Department of Electrical and Computer Engineering
Carnegie Mellon University
Email: cjoewong@andrew.cmu.edu

2. Mohammad Hajiesmaili

Associate Professor, Manning College of Information and Computer Science
University of Massachusetts Amherst
Email: hajiesmaili@cs.umass.edu

3. Mengfan Xu

Assistant Professor, Department of Mechanical and Industrial Engineering
University of Massachusetts Amherst
Email: mengfanxu@umass.edu