Meitong Liu

Research Interests

Trustworthy ML: theories and applications of algorithmic fairness (multi-objective optimization/multi-task learning/federated learning) and robustness (distribution shifts/adversarial attacks)

AI alignment: enhancing preference personalization and safety of Large Models

EDUCATION

The University of Hong Kong

09/2021 - present

• Bachelor of Engineering in Computer Science; Minor in Statistics

• GPA: 4.12/4.30

University of Illinois Urbana-Champaign

01/2024 - 05/2024

• Exchange student at The Grainger College of Engineering

• GPA: 4.0/4.0

PUBLICATIONS

Online Mirror Descent for Tchebycheff Scalarization in Multi-Objective Optimization Meitong Liu, Xiaoyuan Zhang, Chulin Xie, Kate Donahue, and Han Zhao Under review, 2024. arXiv preprint.

SCMBench: Benchmarking Domain-specific and Foundation Models for Single-cell Multiomics Data Integration

Yixuan Wang, Yimin Fan, Xuesong Wang, Tingyang Yu, Yongshuo Zong, Xinyuan Liu, <u>Meitong Liu</u>, Qing Li, Kin hei Lee, Khachatur Dallakyan, Gengjie Jia, Jiao Yuan, Ting-Fung Chan, Xin Gao, Irwin King, and Yu Li

Under review, 2024.

Research Experiences

Trustworthy ML, University of Illinois Urbana-Champaign

04/2024 - present

Supervised by Prof. Han Zhao, Department of Computer Science

- Proposed a new solver for Tchebycheff scalarization in multi-objective optimization using online mirror descent that alleviates training instability and enjoys promising convergence guarantees.
- Designed an adaptive online-to-batch conversion scheme that significantly improves practical performance over traditional uniform averaging while retaining the same convergence rates.
- Conducted experiments on synthetic problems and federated learning tasks across 2 datasets, 3 settings, and 8 baselines, showing SOTA results on overall accuracy and interclient fairness.

AI in Healthcare, The Chinese University of Hong Kong

06/2023 - 01/2024

Supervised by Prof. Yu Li, Department of Computer Science and Engineering

- Benchmarked 3 single-cell multi-omics integration methods, with efforts in literature review, code reproduction, experiments, figure plotting, and manuscript preparation.
- Explored possible solutions to the suboptimal accuracies on rare cell types in bulk RNA sequence deconvolution, including training data curation, imbalanced-data-robust loss functions, architectures such as auto-encoders, and paradigms such as contrastive learning.

HONORS

HKU Merit-Based Scholarships and Awards Eliot Hall Memorial Scholarship 2023 - 25VTech Group of Companies Scholarship 2023 - 24 YC Cheng Engineering Scholarship 2023 - 24Young Tsun Dart Scholarship 2023 - 242022 - 24 AEON Scholarship 2021 - 22 The HKU Foundation Scholarship 2021 - 23Dean's Honours List, Faculty of Engineering Contests RoboMaster University Championship International Regional, Second Prize 2023 China Collegiate Programming Contest for Girls, Bronze Medal 2022 International Collegiate Programming Contest Asia Regional, Shanghai, rank 302/678 2021

OTHER ACADEMIC EXPERIENCES

HKU Student Research Assistant

07/2024 - 08/2024

Supervised by Prof. Kam-Pui Wat, Department of Statistics and Actuarial Science

• Put together a small handbook of analyses and corrections to common notation, conceptual, or technical mistakes students make when studying primary courses in probability and statistics.

HKU Astar, Algorithm Developer

12/2022 - 08/2023

Astar is a student interest group focusing on robotics and AI.

• Integrated and tuned existing algorithms for state estimation and autonomous navigation on customized floor robots for the 2023 RoboMaster University Championship.

HKUPootal, Program Developer

11/2022 - 10/2023

HKUPootal is a student association promoting social activities among students.

- Backend development for a campus tree-hole WeChat mini-program.
- Optimization for keyword searching functionalities based on ElasticSearch.
- Frontend and backend development for the tree-hole backstage management website.

HKU Student Teaching Assistant

01/2023 - 05/2023

For COMP2113/ENGG1340 Programming Technologies/Computer Programming II.

• Hosted support sessions for Q&A.

HKU Programming Team

10/2021 - 01/2022

Supervised by Prof. Hubert Chan, Department of Computer Science.

• Weekly five-hour team training and additional individual practice for ICPC.

COMMUNITY CONTRIBUTIONS

HKU Lady Ho Tung Hall, Residential Student Advisor

09/2022 - 05/2023

• Provided guidance on academic planning and coursework-activity balance as a mentor to first-year hall-mates through group and individual meetings.

HKU Summer Institute, Student Ambassador

07/2022 - 08/2022

During the HKU-ZJU, HKU-ECNU Summer Programs.

• Organized ice-breaking games and campus tours; shared about freshman experience at HKU.

Skills

Programming languages Python, C/C++, R, PHP, Java, Haskell Technologies PyTorch, Hugging Face, Vue.js, MySQL, ElasticSearch Tools Linux, Git, LateX, Markdown English proficiency TOEFL 115 (Speaking 27), IELTS 8.0 (Speaking 8.0)