XINGCHEN SHA

(+1) 3475393252 • xingchen.sha@columbia.edu • Web: http://xingchen-sha.com

EDUCATION

B.A. in Computer Science

Graduating May 2025 (expected)

Columbia University, New York, United States

GPA: 4.06

B.S. in Computer Science

Graduating May 2025 (expected)

City University of Hong Kong, Kowloon Tong, Hong Kong

GPA: 4.01

EXPERIENCE

Columbia University: Research Assistant

September 2024 – Present

- Researched jailbreakings and hallucinations in LLMs
- Researched fine-tuning frameworks for LLMs incorporating game theory principles
- · Researched RL architectures to counteract biases in Al-driven decisions
- · Advisor: Chengzhi Mao, Junfeng Yang

University of Nebraska-Lincoln: Visiting Student

June 2024 - July 2024

- · Researched strategic behaviors in schelling games
- · Researched no-regret learning dynamics for games
- Host: Hau Chan

UNSW Sydney: Research Assistant

October 2023 - Present

- Collaborator in the NSF CSIRO-funded project Fair Sequential Collective Decision Making
- Researched group-fairness in multi-period facility location problems
- Researched temporal fairness in participatory budgeting
- · Researched multi-winner voting with predictions
- · Advisor: Haris Aziz, Hau Chan, Toby Walsh, Lirong Xia

Hong Kong Chu Hai College: Research Assistant (full-time)

June 2022 - April 2023

- · Researched facility location games with capacity constraints
- Researched multi-stage facilty location games in dynamic settings
- Researched truthful mechanism design with private optional preferences
- · Implemented visualization for misbehaviors in strategic games
- · Advisor: Hau Chan, Minming Li, Pinyan Lu

City University of Hong Kong: Research Assistant

September 2021 - May 2022

- Researched differentiable metrics for image captioning training
- Built Soft CIDEr model with sampling from Gumbel distribution
- · Advisor: Antoni B. Chan

ACTIVITY

Columbia University: Presenter & Teaching Assistant

September 2024 – Present

Decentralized Finance and Game Theory Seminar

City University of Hong Kong: Spotlight Presenter

June 2023

STEM Carnival cum Student Project Exhibition 2023

City University of Hong Kong: Organizer

May 2023 - September 2023

Hong Kong Secondary School Coding Challenge 2023 (HKSC2023)

City University of Hong Kong: Presenter & Organizer

September 2022 – September 2023

CityU Theory Seminar

Hong Kong Secondary School Coding Challenge 2022 (HKSC2022)

SERVICES

City University of Hong Kong: College of Engineering Student Chapter Panel

November 2022 - Present

September 2022 - December 2022

SELECTED HONORS & AWARDS

Upsilon Pi EpsilonSeptember 2024Dean's List at Columbia UniversitySeptember 2023 – May 2024VTech Group of Companies ScholarshipJune 2023Dean's List at City University of Hong KongSeptember 2020 – May 2023The College of Engineering Dean's ScholarshipApril 2023HKSAR Government ScholarshipFebruary 2023CityU ScholarshipFebruary 2022

UNDER REVIEW (* ALPHABETICAL ORDER)

Strategyproof Mechanism for Two Heterogeneous Facilities with Constant Approximation Ratio * Minming Li, Pinyan Lu, Xingchen Sha, Yuhao Yao, Jialin Zhang, Submitted to Games and Economic Behavior

Group Fairness in Multi-period Mobile Facility Location Problems *

Haris Aziz, Hau Chan, Xingchen Sha, Toby Walsh, Lirong Xia, Submitted to IJCAI 2025

Mechanism Design for Facility Location Problems with Capacity Constraints in Bounded Location Space Xingchen Sha, Hau Chan, Vincent Chau, Ken Fong, Minming Li, Wai Lun Lo, Submitted to UAI 2025

PUBLICATIONS (* ALPHABETICAL ORDER)

Facility Location Games with Optional Preferences: A Revisit

Xingchen Sha, Shuyu Bao, Hau Chan, Vincent Chau, Ken Fong, Minming Li, AAAI 2025

Randomized Strategyproof Mechanisms for Multi-stage Facility Location Problem with Capacity Constraints Ken Fong, Xingchen Sha, Hau Chan, Vincent Chau, Wai Lun Lo, IJTCS-FAW 2024

Group Fairness in Multi-period Mobile Facility Location Problems *

Haris Aziz, Hau Chan, Xingchen Sha, Toby Walsh, Lirong Xia, AAMAS 2025 (Extended Abstract), ADT 2024 (Abstract)

SKILLS

Programming Languages:

C/C++, Python, Java, SQL, Bash, HTML

Professional Applications:

Latex, Matlab, PyTorch, TensorFlow, Git