YIXUAN (EVEN) XU

yixuanx@andrew.cmu.edu · https://yixuanevenxu.github.io/ GHC 7203 · Carnegie Mellon University · Pittsburgh · USA · Last Update: August 13, 2024

EDUCATION

Carnegie Mellon University, Pittsburgh, USA

2024.08 - Present

Ph.D. in Computer Science

Tsinghua University, Beijing, China

2020.09 - 2024.06

Bachelors of Engineering in Computer Science (Yao Class)

- GPA: 4.0/4.0
- Ranked 1st out of 77 students in Yao Class
- Selected coursework: Algorithm Design A+, Game Theory A+, Theory of Computation A+

Publications and Accepted Papers

Bidder Selection Problem in Position Auctions:

A Fast and Simple Algorithm via Poisson Approximation

Nick Gravin*, **Yixuan Even Xu***, and Renfei Zhou*. In *Proc. WWW*, 2024.

Selected for Oral Presentation.

Learning Coalition Structures with Games

Yixuan Even Xu, Chun Kai Ling, and Fei Fang. In Proc. AAAI, 2024.

Non-excludable Bilateral Trade between Groups

Yixuan Even Xu, Hanrui Zhang, and Vincent Conitzer. In Proc. AAAI, 2024.

A One-Size-Fits-All Approach to Improving Randomness in Paper Assignment

Yixuan Even Xu, Steven Jecmen, Zimeng Song, and Fei Fang. In *Proc. NeurIPS*, 2023. Selected for Spotlight Presentation. Deployed in NeurIPS 2024.

On the Perturbation Function of Ranking and Balance for Weighted Online Bipartite Matching

Jingxun Liang*, Zhihao Gavin Tang*, Yixuan Even Xu*, Yuhao Zhang*, and Renfei Zhou*. In Proc. ESA, 2023.

MANUSCRIPTS

- Aggregating Quantitative Relative Judgements: From Social Choice to Interpretable Ranking Prediction Yixuan Even Xu, Hanrui Zhang, Yu Cheng, and Vincent Conitzer.
- Deviate or Not: Learning Coalition Structures with Multiple-bit Observations in Games Yixuan Even Xu, Zhe Feng, and Fei Fang.

Honors and Awards (Selected)

• Huaying Deben Scholarship Awarded to 3 students in Changzhou, China in 2024	2024.08
• Outstanding Graduate of Beijing Awarded to 5% graduates in Beijing	2024.06
• Outstanding Graduate of Tsinghua University Awarded to 2% graduates in Tsinghua University	2024.06
• Yao Award (Silver Medal) Awarded to 3 students in Yao Class in 2023	2023.09

• Wang Dazhong Scholarship Awarded to 1 student per department in Tsinghua University in 2023	2023.09
• Jiang Nanxiang Scholarship Awarded to 1 student per department in Tsinghua University in 2022	2022.10
• National Scholarship of China Awarded to 0.2% students in China in 2021	2021.10
• Huaying Scholarship Awarded to around 20 students in Changzhou, China in 2020	2020.09
Competitive Programming (Selected)	
• ICPC World Finals, Bronze Medal Ranked 10th with teammates Sunli Chen and Junzhao Yang	2024.04
• ICPC Asia-East Continent Final Contest, Second Place Ranked 3rd with teammates Sunli Chen and Junzhao Yang	2022.07
• ICPC Asia Kunming Regional Contest, First Place Ranked 1st with teammates Sunli Chen and Junzhao Yang	2022.04
• CCPC National Final, Gold Award Ranked 3rd with teammates Binwei Yan and Renfei Zhou	2022.04
• ICPC Beijing Xiaomi Invitational Contest, First Place Ranked 1st with teammates Sunli Chen and Junzhao Yang	2020.11
• National Olympiad in Informatics, Gold Medal Ranked 8th in China	2019.07
• Asia-Pacific Informatics Olympiad, International Gold Medal Ranked 7th in Asia Pacific	2018.05
• China Team Selection Competition, Gold Award Ranked 11th in China	2018.05
• CCF NOI Winter Camp, Gold Award Ranked 27th in China	2017.02
Conference Reviewing	
• NeurIPS 2024	2024.07
Service	
• Yao Class Research Seminar Host with co-organizers Renfei Zhou, Kaiyue Wen, Jingxun Liang, Zhaokai Pan, and Jia	Fall 2023 – Spring 2024 ahong Shen
• Design and Analysis of Algorithms (Tsinghua University) Teaching assistant (Instructor: Ran Duan)	Fall 2023
• Drop-in Tutoring for STEM Courses of Tsinghua University Volunteer with over 100 hours of tutoring	Spring 2022 – Fall 2023

_	_
DECEMBER	INTERNSHIPS
RECEARCH	INTERMEDIE

• National Olympiad in Informatics, Gold Medal

Ranked 25th in China

• Carnegie Mellon University Research intern advised by Fei Fang and Vincent Conitzer	2023.02 - 2023.09
• Beijing Academy of Artificial Intelligence Research intern advised by Yang Yuan	2021.04 - 2021.09
Professional Internships	
• Wizard Quant Quantitative research intern on future trading, ranked 1st out of 9 interns	2024.01 - 2024.01
Skills	
• Programming Languages: C & C++, Python, LaTeX, Matlab	
• Community Engagement: 132.5 hours of officially recorded volunteering work at Tsinghua	a University
• Hobbies: Guitar Playing (Level 10 Amateur), Writing, Singing, Competitive Programming	
• Languages: Chinese (Native), English (Fluent, TOEFL 114, GRE 336 + 5)	
Honors and Awards (Other)	
• Outstanding Graduate of IIIS Awarded to 20% graduates in Yao Class	2024.06
• CCF Outstanding Undergraduate Awarded to around 100 students in China in 2023	2023.09
• Four-star Zijing Volunteer of Tsinghua University Awarded to students with over 120 hours of volunteering work in Tsinghua University	2023.05
• Tsinghua Xuetang Talents Program Scholarship Awarded to students within the Tsinghua Xuetang Talents Program	2020.10
• Second-class Freshman Scholarship of Tsinghua University Awarded to freshmen with outstanding academic competition performance in high school	2020.10
Competitive Programming (Other)	
• CCPC Weihai Regional Contest, Third Place Ranked 3rd with teammates Sunli Chen and Junzhao Yang	2022.11
• Meituan Programming Contest, Third Prize Ranked 13th with teammates Sunli Chen and Junzhao Yang	2021.07
• THU Student Programming Contest, Gold Award Ranked 4th with teammates Sunli Chen and Ziqian Zhong	2021.05
• ICPC Asia Shanghai Regional Contest, Gold Award Ranked 3rd with teammates Sunli Chen and Junzhao Yang	2020.12
• Asia-Pacific Informatics Olympiad, Gold Medal Ranked 38th in China	2019.05

2018.07

• CCF NOI Winter Camp, Gold Award Ranked 57th in China	2018.02
• National Olympiad in Informatics, Silver Medal Ranked 83rd in China	2017.07
• Asia-Pacific Informatics Olympiad, Gold Medal Ranked 43rd in China	2017.05
• China Team Selection Competition, Silver Award Ranked 136th in China	2017.05
• Asia-Pacific Informatics Olympiad, Silver Medal Ranked 88th in China	2016.05