

#### Education

## Tsinghua University, Beijing, China

Sep 2020 - Now

Bachelors of Engineering in Computer Science (Yao Class)

GPA: 4.0/4.0 Rank: 1/77

Coursework: Algorithm Design A+, Game Theory A+, Theory of Computation A+

## Experience

### Carnegie Mellon University

Feb 2023 - Sep 2023

Research Intern Advisors: Fei Fang and Vincent Conitzer

## Beijing Academy of Artificial Intelligence

Apr 2021 - Sep 2021 Advisors: Yang Yuan

Research Intern

## Publications and Peer-Reviewed Accepted Papers

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

Authors: Yixuan Even Xu, Steven Jecmen, Zimeng Song, Fei Fang

NeurIPS 2023 (Spotlight)

- To appear in NeurIPS 2023.
- We identify the importance of randomness in paper assignment and formally formulate the problem, where we propose an algorithm that theoretically and empirically outperforms the currently deployed algorithm for randomized assignment.

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

Authors: Jingxun Liang\*, Zhihao Gavin Tang\*, Yixuan Even Xu\*, Yuhao Zhang\*, Renfei Zhou\*

ESA 2023

- Published version available at https://doi.org/10.4230/LIPIcs.ESA.2023.80.
- We prove the uniqueness of a function used in the optimal algorithms for the AdWords Problem and the Vertex Weighted Online Bipartite Matching Problem and refute a previous conjecture about a well-known algorithm for AdWords.

## Unpublished Research Projects

#### Aggregating Quantitative Relative Judgements:

#### From Social Choice to Interpretable Ranking Prediction

Authors: Yixuan Even Xu, Hanrui Zhang, Yu Cheng, Vincent Conitzer

May 2023 - Aug 2023

- Submitted to AAAI 2024, under review.
- We study the quantitative judgment aggregation problem in social choice, where we propose QRJA rules and study their computational properties. We also show it empirically offers effective and interpretable contest ranking predictions.

#### Learning Coalition Structures with Games

Authors: **Yixuan Even Xu**, Chun Kai Ling, Fei Fang

May 2022 - Aug 2023

- Submitted to AAAI 2024, under review.
- We propose and study the Coalition Structure Learning problem under one-bit observation and present a novel Iterative Grouping (IG) algorithm to efficiently tackle it, achieving a sample complexity asymptotically matching lower bounds.

## Non-Excludable Bilateral Trade Between Groups:

Authors: **Yixuan Even Xu**, Hanrui Zhang, Vincent Conitzer

Feb 2023 - May 2023

- Submitted to AAAI 2024, under review.
- We generalize the traditional bilateral trade problem to a non-excludable setting, where we characterize feasible mechanisms, give a mechanism with all desiderata in some cases, and prove hardness results for others.

#### Bidder Selection Problem in Position Auctions via Poisson Approximation

Authors: Nick Gravin\*, **Yixuan Even Xu\***, Renfei Zhou\*

Jul 2022 - Jan 2023

- Submitted to SODA 2024, under review.
- ArXiv preprint available at https://arxiv.org/abs/2306.10648.
- We propose a novel Poisson-Chernoff relaxation of the Bidder Selection Problem for Position Auctions and give a PTAS (Polynomial-Time Approximation Scheme) that is useful and efficient in practice.

## Honors and Awards (Selected)

China National Scholarship Jiang Nanxiang Scholarship of Tsinghua University Oct 2021

Oct 2022

Yao Award (Silver Medal) Sep 2023

# Competitive Programming (Selected)

ICPC Asia-East Continent Final Contest   3rd Place, Gold Medal ICPC Asia Kunming Regional Contest   1st Place, Champion China Collegiate Programming Contest Final   3rd Place, Gold Medal	Jul 2022 Apr 2022 May 2021
ICPC Beijing Xiaomi Invitational Contest   1st Place, <b>Champion</b>	Nov 2020
National Olympiad in Informatics 2019   8th Place, <b>Gold Medal</b>	Jul 2019
Asia-Pacific Informatics Olympiad 2018   7th Place, <b>International Gold Medal</b>	May 2018
China Team Selection Competition 2018   11th Place, <b>Gold Medal</b>	May 2018
CCF NOI Winter Camp   27th Place, <b>Gold Medal</b>	Feb 2017

## Others

TOEFL: Total 114, Reading 30, Listening 28, Speaking 28, Writing 28

 $\mathbf{GRE:}$  Total 336 + 5, Verbal 166, Quantitative 170, Writing 5

Programming Languages: C & C++, LaTeX, Python, Verilog, Matlab

Community Engagement: I have 132.5 hours of officially recorded volunteering work at Tsinghua University

Hobbies: Guitar Playing (Level 10 Amateur), Writing, Singing, Competitive Programming