# **QISHEN HAN**

# Fourth-year Ph.D. student in Computer Science

**+1 (518)961-6538** @ hnickc2017@gmail.com **Q** Edison, NJ

**Personal Website Toogle Scholar 6** 0000-0003-0268-6918 in Linkedin

Availability: May 27th - Aug 30th, 2025

## RESEARCH INTEREST

## Intersection between theoretical computer science, artificial intelligence, and economics.

Computational Social Choice, Multi-Agent System, Information Elicitation and Aggregation, Algorithmic Game Theory, Fair Division, and Intersection on Large Language Model and Social Choice.

# **EDUCATION**

## Ph.D. in Computer Science, Rutgers University-New Brunswick

New Brunswick, NJ USA

Advisor: Lirong Xia and David Pennock

Aug. 2024-Present (May. 2026 Expected)

## Ph.D. Student in Computer Science, Rensselaer Polytechnic Institute (RPI)

Troy, NY USA

GPA: 4.0/4.0

Transfer to Rutgers with Advisor Lirong Xia

Sept. 2021- Aug. 2024.

 Coursework: Computing and Quantum Computing (recognition letter), Computational Finance (recognition letter), Approximation Algorithm, Machine Learning from Data, Economics and Computing.

## **B.S. in Intelligence Science and Technology, Peking University**

Beijing, China

A member of Turing Honor Class (Summa Cum Laude)

GPA: 3.71/4.00

Sept. 2017 - Jun. 2021

• Coursework: Randomized Algorithm (99/100), Algorithmic Game Theory, Intro to Theoretical Computer Science, Information Theory, Machine Learning, Algorithm Design and Analysis (Honor Track), Probability Theory and Mathematical Statistics, Stochastic Processes.

## B.Ec. in Economics (dual degree), Peking University

Beijing, China

GPA: 3.70/4.00

Sept. 2018 - Jun. 2021.

 Coursework: Principle of Economics (98/100, Top 10 in class of 400), Econometrics, Game Theory and Society (98/100), Investment, Industrial Organization.

# **PUBLICATIONS**

Strong Equilibria in Bayesian Games with Bounded Group Size [Arxiv]	Forthcoming in WWW25
Qishen Han, Grant Schoenebeck, Biaoshuai Tao, and Lirong Xia	
Determining Winners in Elections with Absent Votes [PDF]	IJCAI-24
Qishen Han, Amélie Marian, Lirong Xia	

# Computational Complexity of Verifying the Group No-show Paradox [PDF]

IJCAI-24

Farhad Mohsin, Qishen Han, Sikai Ruan, Pin-Yu Chen, Francesca Rossi, and Lirong Xia

# Average Envy-freeness for Indivisible Items [PDF]

**EAAMO-23** 

Qishen Han, Biaoshuai Tao, and Lirong Xia

## Accelerating Voting by Quantum Computation [PDF]

**UAI-23** 

Ao Liu, Qishen Han, Lirong Xia, and Nengkun Yu

## The Wisdom of Strategic Voting [Link][PDF]

**EC-23** 

Qishen Han, Grant Schoenebeck, Biaoshuai Tao, and Lirong Xia

#### **Anti-Malware Sandbox Games [PDF]**

AAMAS-22

Sujoy Sikdar, Sikai Ruan, Qishen Han, Paween Pitimanaaree, Jeremy Blackthorne, Bulent Yener, Lirong Xia

## **EXPERIENCE**

**Research Assistant Rutgers University-New Brunswick** Rensselaer Polytechnic Institute (RPI) Supervised by Prof. Lirong Xia Aug. 2024 to Present Sept. 2021 - Aug. 2024

Topic: aggregating information and preferences and making informed decisions via strategic voting.

- **The wisdom of strategic voting.** Theoretically prove the capability of strategic voting to reach decisions favored by the majority even when voters do not know their preferences in the first place, under majority voting and a two-round polling-voting mechanism.
- **LLM voting: one-round vs. two-round.** Design experiments on Large Language Model agents conducting votes to compare majority voting and two-round voting. Implies that the two-round voting mechanism is in favor of natural behaviors.
- Strong Bayesian equilibrium with bounded group size. Propose a family of game theoretical solution concepts to characterize coalitional strategic behavior with bounded coalition size in multi-agent games and apply the concept to study collusion in peer prediction and voting tasks.
- **Determining winner with truncated absent votes.** Determine the complexity of determining possible election winners with absent votes and top-truncated ballots under a wide range of common voting rules.

# Software Engineer Intern at Digital Insight Institute, Ipsos Group, Shanghai, China

Summer 2023

Supervised by Applied Scientist Yao Zhang

A multinational market research and consulting firm with a leading position in the Chinese market.

## LLM-driven connection analysis on products and consumption scenarios.

- Summarized and categorized 500 advertising posts under different dimensions of product categories and consumption scenarios via LLM.
- Generate a bipartite relevance graph for product categories and consumption scenarios.

#### **LLM-driven customer persona modelling**

- Created and tested LLM-based virtual consumers that inherit tones, preferences, and expertise from real
  consumer data.
- Developed an LLM-based program that summarizes a symposium record to a Q&A form with a correctness rate of 80%.
- Developed an input-adapted data-cleaning tool, improving the efficiency of fellow interns.

**Teaching Assistants**: Introduction to Artificial Intelligence (2024 Spring, RPI, instructed by Prof. Lirong Xia), Introduction to Computer Systems (2019 Spring, Peking University, instructed by Prof. Yasha Wang).

Reviewers: NeurIPS 2024, ICLR 2024, WWW 2025.

Awards: Jingjishijie Scholarship (Dec. 2018, Peking University, top 4 in 50).

# **NON-ARCHIVAL PAPERS**

# **Aggregating Information and Preferences with Bounded-Size Deviations**

**Under Review** 

Qishen Han, Grant Schoenebeck, Biaoshuai Tao, and Lirong Xia

# **Likelihood of the Existence of Average Justified Representation**

**Under Review** 

Qishen Han, Biaoshuai Tao, Lirong Xia, Chengkai Zhang, and Houyu Zhou

## **The Art of Two Round Voting**

**Under Review** 

Qishen Han, Grant Schoenebeck, Biaoshuai Tao, and Lirong Xia

## **Learning to Explain Voting Rules [PDF]**

**Extended abstract in AAMAS-23** 

Inwon Kang, Qishen Han, and Lirong Xia

# Truthful Information Elicitation from Hybrid Crowds [PDF]

**Under Review** 

Qishen Han, Sikai Ruan, Yuqing Kong, Ao Liu, Farhad Mohsin, and Lirong Xia

# **SKILLS**

#### **Theoretical Skills**

Computational Complexity analysis, Equilibrium analysis, Mechanism Design and analysis, Randomized/Approximation algorithm.

**Programming Skills** 

Languages: Python, C/C++, Matlab

Python Packages: Numpy, Pandas, Scipy, Scikit-learn, Langchain, Large language model APIs.