Update: 240901 CV

Yujia Wang

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EDUCATION

The Chinese University of Hong Kong, Shenzhen

Shenzhen, China

QS World University Rankings 2025: #36

Ph.D student (ongoing), Computer Infomation and Engineering | Supervisor Prof. Jianwei Huang 2024.9 - Present

Beijing Institute of Technology

Beijing, China

U.S. News of AI: #38 | Shanghai ARWU of CSE: #47

M.Phil., Computer Science | Supervisor Prof. Haoran Yu

2021.9 - 2024.6

GPA: 3.70/4.00

Huazhong Agricultural University

Wuhan, China

U.S. News of Best Global Universities in Asia: #99

B.S., Computer Science (Distinction) | Supervisor: Prof. Jianxiao Liu

2016.9 - 2020.6

GPA: 3.45/4.00 | Weighted Average Score: 86/100

National University of Singapore

Kent Ridge, Singapore

U.S. News of AI: #5 | Shanghai ARWU of CSE: #12

Project-based Summer Workshop | Supervisor: Prof. Hon-Wai Leong

2019.7 - 2019.8

Personal Grade: A - (Excellent)

PUBLICATIONS

Authors marked with * are my supervisors. Authors marked with # have equal contributions.

- 1. **Yujia Wang** and Haoran Yu*, "Predicting Real-World Penny Auction Durations by Integrating Game Theory and Machine Learning", *AAAI Conference on Artificial Intelligence*, Vancouver, Canada, February 2024 (Acceptance Rate: 23%).
- Liguang Wang#, Yujia Wang#, Yi Fu, Yunge Gao, Jiawei Du, Chen Yang, and Jianxiao Liu*. "AFSBN: A
 Method of Artificial Fish Swarm Optimizing Bayesian Network for Epistasis Detection", IEEE/ACM
 Transactions on Computational Biology and Bioinformatics, vol. 18, no. 4 (2019): 1369-1383.

RESEARCH EXPERIENCE

Predicting Real-World Penny Auction Durations by Integrating Game Theory and Machine Learning Location: Beijing Institute of Technology | Role: First Author | Supervisor: Prof. Haoran Yu 2021.11-2023.8

- Research Problem: How to predict human behavior in strategic environments accurately?
- Challenge: Current methods are limited in predictive capabilities. Game theory-based models cannot
 capture all factors influencing human behavior. Machine learning-based approaches suffer from the
 domain shift problem.
- Solution: Developed a three-stage framework integrating game theory and machine learning to overcome their weaknesses.
- Result: This framework outperformed game theory-based approaches and machine learning-based approaches on synthetic and real data even when there exists a large domain shift.

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NUS Summer Workshop:

Mining Communities in Big-Data with Algorithms and Computational Thinking

Location: National University of Singapore | Role: Team Leader | Supervisor: Prof. Hon-Wai Leong 2019.7-2019.8

- Research Problem: What insightful findings could community detection uncover from data?
- Method: Proposed and designed the project of *Depressive Community Detection and Analysis*. Then built a
 social network of Weibo (China's equivalent of Twitter) users based on text similarity and applied
 community detection algorithms to it.
- Result: Successfully identified potential "depressive" groups and, notably, uncovered group characteristics (e.g., possible causes of depression).

AFSBN: A Method of Artificial Fish Swarm Optimizing Bayesian Network for Epistasis Detection

Location: Huazhong Agricultural University | Role: Co-first Author | Supervisor: Prof. Jianxiao Liu 2017.11-2019.11

- Research Problem: How to enhance the detection of a special interaction between genes (i.e., epistasis) in terms of accuracy and efficiency?
- Method: Adapted the Artificial Fish Swarm Algorithm to optimize the Bayesian Network structure.
- · Result: Outperformed conventional methods and SOTA methods in simulated data and real AMD data.

INTERNSHIP

Research Institute of Taikang Insurance Group

Data Scientist

Beijing, China 2023.8-2023.10

- Applied machine learning techniques to analyze data on invoices and insurance cases, identifying potential
 invoice reversals that could lead to insurance fraud. Cleaned data from the Neo4j Database and
 investigated potential fraud communities.
- Successfully improved prediction accuracy by 3 times compared to previous methods and discovered new characteristics of insurance fraud.

AWARDS AND SCHOLARSHIPS

Master's Degree with Distinction of Beijing (Top 5%)	2024
Master's Degree with Distinction from Beijing Institute of Technology (Top 15%)	2024
First-Class Academic Scholarship (2 years in a row) from Beijing Institute of Technology 2022-	-2023
Freshman Scholarship from Beijing Institute of Technology	2021
Bachelor's Degree with Distinction from Huazhong Agricultural University	2020
Merit Student (3 years in a row) from Huazhong Agricultural University	-2019
Excellent Student Leader of Huazhong Agricultural University (Top 2%)	2019
Second Prize in the National English Competition for College Students (Top 3%)	2018

Languages

Chinese (native), English (TOEFL iBT: 102 (R:26, L: 26, S: 25, W: 25))