

#### Research Interest

#### Machine Learning

Explainable Machine Learning, Trustworthy Machine Learning, Algorithmic Fairness, Graph Learning, Statistical Learning Theory

## Theoretical Computer Science

Fast Graph Algorithm, Approximation Algorithm, Computational Complexity, Hardness of Approximation

#### EDUCATION

#### University of Illinois Urbana-Champaign

Ph.D. Student in Information Science, School of Information Science

o Advisor: Jiaqi Ma 😵

### University of Michigan

\* B.Sc. in Computer Science, College of Engineering

o Graduate with Summa Cum Laude

o Minor: Mathematics, College of Literature, Science, and the Arts

#### National Yang Ming Chiao Tung University

Visiting Scholar

## Shanghai Jiao Tong University

B.Enq. in Electrical and Computer Engineering, UM-SJTU Joint Institute

o Minor: Computer Science, UM-SJTU Joint Institute

## Illinois

Aug. 2023 - Present

Michigan

## Aug. 2021 - May 2023

Hsinchu, Taiwan

## Jan. 2020 - Jul. 2020

Shanghai, China

Aug. 2019 - Aug. 2023

## RESEARCH AND INDUSTRY EXPERIENCE

#### Sugiyama Laboratory Q, National Institute of Informatics

Research Intern

May. 2024 - Aug. 2024

o Advisor: Mahito Sugiyama 😵

#### Theory of Computation Laboratory **3**, University of Michigan

Undergraduate Researcher

Michigan

Tokyo, Japan

Mar. 2022 - Present

- o Advisor: Thatchaphol Saranurak 😯
- o Design the first almost linear time algorithm on finding minimal balanced separator.

#### SURE Program 🔾, University of Michigan

\* Undergraduate Researcher

Michigan

May 2022 - Apr. 2023

- o Advisor: Wei Hu 😯
- Theoretical analysis on intrinsic dimension under isoperimetry assumptions.

## FORESEER Research Group ${\bf Q}$ , University of Michigan

Michigan

Dec. 2021 - Jan. 2023

Undergraduate Research Assistant

o Advisor: Jiaqi Ma 🔇

• Prove the asymptotic separability of a 1-layer GCN on node classification tasks.

#### Chief Noob

Shanghai, China

Backend Developer

Oct. 2020 - Jun. 2021

## Pre-prints and Technical Reports

(\* denotes equal contribution)

- [P1] Yiwen Tu\* 🔾, Pingbang Hu\*, Jiaqi Ma 🔾, "Towards Reliable Empirical Machine Unlearning Evaluation: A Game-Theoretic View". Preprint 🔾
- [P2] Pingbang Hu, "Travel the Same Path: A Novel TSP Solving Strategy". Preprint 🔇

## TEACHING EXPERIENCE

| TEACHING DAI ERIENCE   |                 |
|--|-----------------|
| Instructional Aide, University of Michigan   | Michigan        |
| Hold discussion and office hour weekly, design assignment and exam problems, grade and guide projects.                             |                 |
| ○ Introduction to Cryptography ③ : An upper-level course on the main undergraduate CS track.                                       | Winter 2023     |
| $\circ$ Randomness and Computation $\ensuremath{\mathfrak{O}}$ : A graduate-level course on the M.S. CS theory track.              | Fall 2022       |
| Teaching Assistant, Shanghai Jiao Tong University  Hold discussion and office hour weekly, design and grade assignments and exams. | Shanghai, China |
|  |                 |
| ○ Honor Mathematics III ③: An undergraduate-level course on the main B.Eng. ECE track.   | $Summer\ 2021$  |
| * Competition: Hold the $1^{st}$ UM-SJTU JIntegration Bee competition $\odot$ .  |                 |
| O Honor Mathematics II Q: An undergraduate-level course on the main B.Eng. ECE track   | Fall 2020       |

## Honors and Awards

| Hong Kong, Macao and Taiwan Overseas Chinese Student Scholarship  First Prize (Ranked #2) among all HK, MC and TW students in Shanghai Jiao Tong University | Shanghai, China<br>Oct. 2021 |
|---|------------------------------|
| Undergraduate Excellent Scholarship  Third Prize among all students in UM-SJTU Joint Institute  | Shanghai, China<br>Nov. 2020 |
| Bao Gang Excellent Scholarship Second Prize (Ranked #3) among all Taiwan students in Shanghai Jiao Tong University  | Shanghai, China<br>Jun. 2020 |
| Hong Kong, Macao and Taiwan Overseas Chinese Student Scholarship  First Prize (Ranked #1) among all HK, MC and TW students in UM-SJTU Joint Institute       | Shanghai, China<br>Dec. 2019 |

## PROFESSIONAL SERVICE

# Conference Reviewer

• ICML 2024, IEEE BigData 2023