# YICHI ZHANG

 $+1(734)800\text{-}6032 \diamond yichiz@umich.edu$  3427 North Quad, 510 State St., Ann Arbor, MI 48109, U.S.A.

#### **EDUCATION**

## University of Michigan, Ann Arbor (Umich)

Sep 2019 - Present

Ph.D. in School of Information Advisor: Prof. Grant Schoenebeck

### Shanghai Jiao Tong University (SJTU)

Aug 2015 - Jun 2019

B.S. in Electronic Science and Engineering

Advisor: Prof. Xinbing Wang and Prof. Luoyi Fu

## University of California, Los Angeles (UCLA)

Jul 2018 - Sep 2018

CSST (summer research program), Department of Computer Science

Advisor: Prof. Mario Gerla

#### EMPLOYMENT EXPERIENCES

Research Assistant,	University	of Michigan
Algorithm Engineer	Intern <b>VIT</b>	'UTech

Sep 2019 - Present

Feb 2019 - May 2019

#### RESEARCH PROJECTS

# Information Elicitation From Rowdy Crowds

WWW 21

With Grant Schoenebeck and Fang-Yi Yu

We consider the adversarial attack on crowdscouring systems.

- Propose a framework for designing information elicitation mechanisms which can handle a fraction of adversarial agents who can collude and mess up the system.
- Based on the framework, use robust learning algorithms as the black box to design three mechanisms under two commonly used settings.
- Prove the truthfulness of the proposed mechanisms using probability theory and information theory as tools.

# Is Winner-Take-All Optimal? Crowdsourcing As A Principal-Agent Problem

Under reviewing

With Grant Schoenebeck

We consider how to optimally pay the crowdsoucing workers given noisy measurements of their effort with rank-order mechanisms.

- Model crowdsourcing with monetary payments as a principal-agent problem with rank-order payments.
- Show that winner-take-all is not optimal not only when agents have non-linear utilities (risk/loss-averse) but also when agents have zero surplus (the IR constraint is binding).
- Implement the peer prediction mechanisms as running examples using real-data estimated ABM and provide insights on which to use in real-world applications.

# A System-Level Analysis of Conference Peer Review using Agent-Based Modeling To be submitted With David Kempe, Grant Schoenebeck and Fang-Yi Yu

We build a theoretical framework and use the agent-based model to study the review process of a conference its influences on three parties who share diverse interests: the reviewers, the conference committee and the authors.

• Build a theoretical model that captures the strategic aspects of the authors who aim to game the conference' review process.

- With the agent-based model approach, identify the trade-off between the review resources and the utility of the conference.
- Study how systems parameters and review policies have on the trade-off.

# COURSES (TAKEN)

Computer Science: machine learning, reinforcement learning, approximation algorithm, randomized algorithm. Economics: advanced game theory (mechanism design), electronic commerce, digital public goods.

# **TEACHING**

<ul> <li>I'm a GSI of the following courses:</li> <li>SIADS 642: Deep Learning with Prof. Paramveer Dhillon.</li> <li>SIADS 652: Network Analysis with Prof. Daniel Romero.</li> </ul>	Fall 2021 Fall 2021
AWARDS	
• The Web Conference Student Scholarship.	2021
• EIC Education Scholarship (top 5%).	2018
• Samsung Scholarship (top 3%).	2017
• Meritorious Winner in Mathematical Contest in Modeling.	2017