ZUN LI

♦ Mobile: 1-734-834-3870 ♦ Email: lizun@umich.edu

EDUCATION

University of Michigan, Ann Arbor

Ph.D. in Computer Science and Engineering

Sept. 2018 - Now

Shanghai Jiao Tong University

B.S.E. in Computer Science (IEEE Honored Class)

Sept. 2014 - June 2018

INTERESTED AREAS

- Computational Economics, e.q., Algorithmic Game Theory, Network Economics.
- Artificial Intelligence, e.g. Multiagent Systems, Machine Learning.
- Applications, e.g. Ad Auctions, Recommender Systems.

PUBLICATIONS

[1] Zun Li (Oral), Zhenzhe Zheng, Fan Wu, Guihai Chen, "On Designing Optimal Data Purchasing Strategies for Online Ad Auctions", In Proceedings of International Conference on Autonomous Agents and Multiagent Systems (AAMAS), Stockholm, July 11-13, 2018.

[2] Zhenzhe Zheng, **Zun Li**, Fan Wu, Guihai Chen, "Capitalize Your Data: On Designing Optimal Selling Strategies for Sensory Data", submitted to INFOCOM 2019.

RESEARCH EXPERIENCE

A Top-K Ranking Based Collaborative Filtering Algorithm

June 2017 - July 2017 Advisor: Prof. Qing Zhao

Research Intern at Qing Zhao Group, Cornell University

· Proposed a new CF algorithm where each observed rating was assigned a score for Top-K ranking

Economic Techniques for Data Pricing Researcher Assistant at Advanced Network Lab, SJTU

Feb. 2017 - Aug. 2017 Advisor: Prof. Fan Wu

Derived optimal trading strategies for data vendors who are allowed to price data by deploying economic techniques such as demonstration, free sampling, and versioning

Data Acquisition for Ad Auctions

Researcher Assistant at Advanced Network Lab, SJTU

Oct. 2016 - Feb. 2017 Advisor: Prof. Fan Wu

- · Proved properties of the equilibrium for agents with acquisition cost in ad auction
- · Accepted as a full paper by AAMAS 2018

HONOR & REWARDS

SJTU Excellence Undergraduate	2018
AAMAS Student Travel Scholarship	2018
Meritorious Winner (Top 15% Worldwide), Interdisciplinary Contest in Modeling	2016
First Class Prize (Top 2% Provincial Level), National Undergraduate Physics Contest	2015
Eleme Corporation Scholarship (Top 10%)	2016-2017
Litiantangren Corporation Scholarship (Top 10%)	2015-2016
SJTU Academic Excellence Scholarship Class-B (Top 10%) 2016-20	017, 2015-2016

TECHNICAL SKILLS

Python, C++, Java, PHP, HTML/CSS, SQL, Verilog MATLAB, Mathematica, TensorFlow, Git, LATEX, XAMPP **Programming Languages** Tools