Yingkai Li

Contact Information Northwestern University 2233 Tech Dr

Evanston, IL 60201

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Research Interests Algorithmic game theory, mechanism design, online algorithms

EDUCATION Northwestern University, Evanston, IL

> Ph.D., Computer Science Expected: May 2023

Advisor: Jason D. Hartline

Stony Brook University, Stony Brook, NY

M.S., Computer Science May 2018

Shanghai Jiaotong University, Shanghai, China

B.S., Major: Computer Science, Minor: Robotics (IEEE honor class) June 2015

Research EXPERIENCE **Summer Intern**

Jun 2020 to Sep 2020

Microsoft Research New England Lab Mentor: Brendan Lucier, Nicole Immorlica

Research Assistant Sep 2016 to Dec 2017

Department of Computer Science,

Stony Brook University Supervisor: Jing Chen

Visiting Student May to Jun 2017, 2018

School of Information Management and Engineering, Shanghai University of Finance and Economics

Host: Pinyan Lu

Journal **Publications** 1. Efficient Approximations for the Online Dispersion Problem.

with Jing Chen and Bo Li, SICOMP 2019

Conference **PUBLICATIONS**

1. Benchmark Design and Prior-independent Optimization.

with Jason Hartline and Aleck Johnson, FOCS 2020

2. Multinomial Logit Bandit with Low Switching Cost. with Kefan Dong, Qin Zhang and Yuan Zhou, ICML 2020

3. Fair Resource Sharing and Dorm Assignments.

with Bo Li, AAMAS 2020

4. Approximately Maximizing the Broker's Profit in a Two-sided Market. with Jing Chen and Bo Li, IJCAI 2019

5. Optimal Auctions vs. Anonymous Pricing: Beyond Linear Utility. with Yiding Feng and Jason Hartline, EC 2019

6. Nearly Minimax-Optimal Regret for Linearly Parameterized Bandits. with Yining Wang and Yuan Zhou, COLT 2019

	with Pinyan Lu and Haoran Ye, AAMAS 2019	
	8. Information Elicitation for Bayesian Auctions. with Jing Chen and Bo Li, SAGT 2018	
	9. Dynamic Fair Division Problem with General Valuations. with Bo Li and Wenyang Li, IJCAI 2018	
	10. Bayesian Auctions with Efficient Queries. with Jing Chen, Bo Li and Pinyan Lu, ICALP 2018 (Brief Announce)	eement)
	11. Efficient Approximations for the Online Dispersion Problem. with Jing Chen and Bo Li, ICALP 2017	
Papers in Preparation	1. Equilibrium Behaviors in Reputation Games. with Harry Pei	
	2. Optimization of Scoring Rules. with Jason Hartline, Liren Shan and Yifan Wu	
	3. Simple Mechanisms for Non-linear Agents. with Yiding Feng and Jason Hartline	
	4. Tight Regret Bounds for Infinite-armed Linear Contextual Bandits. with Yining Wang and Yuan Zhou	
	5. Stochastic Linear Optimization with Adversarial Corruption. with Edmund Y. Lou and Liren Shan	
Awards	Best Poster Award, EC 2020 • Optimization of Scoring Rules. with Jason Hartline, Liren Shan and Yifan Wu	2020
	Special CS Department Chair Fellowship, Stony Brook University	2015
Presentations	Multinomial Logit Bandit with Low Switching Cost. • International Conference on Machine Learning	July 2020
	Optimal Auctions vs. Anonymous Pricing: Beyond Linear Utility. • Conference on Economics and Computation	June 2019
	Nearly Minimax-Optimal Regret for Linearly Parameterized Bandits. • Conference on Learning Theory	June 2019
	 Efficient Approximations for the Online Dispersion Problem. International Colloquium on Automata, Languages, and Programming China Theory Week 	Aug 2017 Aug 2017
	From Bayesian to Crowdsourced Bayesian Auctions. • International Conference on Game Theory	Jul 2016

 $7. \ \ {\bf Revenue\ Maximization\ with\ Imprecise\ Distribution}.$

TEACHING EXPERIENCE Teaching Assistant - Northwestern University

COMP_SCI 396 - Online Markets Spring 2020

Instructor: Jason Hartline

COMP_SCI 336 - Design & Analysis of Algorithms Fall 2019

Instructor: Jason Hartline

COMP_SCI 212 - Mathematical Foundations of Computer Science Spring 2019

Instructor: Aravindan Vijayaraghavan

Teaching Assistant - Stony Brook University

CSE 215 - Foundations of Computer Science Fall 2015, Spring 2016

Instructor: Himanshu Gupta; Paul Fodor

CSE 114 - Computer Science I Spring 2016

Instructor: Paul Fodor

CSE 540 - Theory of Computation Fall 2016

Instructor: Jing Chen