Contact Information	17 Hillhouse Ave, Room 330 New Haven, CT 06511	yingkai.li@yale.edu https://yingkai-li.github.io/homepage	
RESEARCH INTERESTS	$\label{eq:mechanism} \mbox{ design, information design, microeconomic theory, Algorithmic game theory, online algorithms}$		
EMPLOYMENT	Postdoc Associates, Cowles Foundation for Research in Economics and Department of Computer Science, Yale University 2022 - 2024		
EDUCATION	Northwestern University, Evanston, IL, USA Ph.D., Computer Science Advisor: Jason D. Hartline		
	Stony Brook University, Stony Brook, NY, USA May 201		
	M.S., Computer Science		
	Shanghai Jiaotong University, Shanghai, China June		
	B.S., Major: Computer Science, Minor: Robotics (IEEE honor class)		
RESEARCH EXPERIENCE	Research Intern Microsoft Research New England Lab	Jun to Aug 2020, 2021 o and New York Lab	
	Visiting Student School of Information Management as Shanghai University of Finance and F	<u> </u>	
Awards	Northwestern Terminal Year Fellowship	2021	
Working Papers 1. Optimal Scoring for Dynamic Information Acquisition. $with\ Jonathan\ Libgober$			
2. Managing Persuasion Robustly: The Optimality of Quota Rules. with Dirk Bergemann and Tan Gan			
3. Optimal Screening of Manipulative Agents via Contests. $with\ Xiaoyun\ Qiu$			
	4. Simple Mechanisms for Agents with with Yiding Feng and Jason Hartl		
5. Optimal Mechanism Design with Endogenous Principal Learning. $with\ Daniel\ Clark$		Indogenous Principal Learning.	

6. Scale-robust Auctions.

 $with\ Boli\ Xu$

with Jason Hartline and Aleck Johnsen

7. Test Design without Commitment.

- 8. Incentivizing Participation in Clinical Trials. with Alex Slivkins
- 9. Misspecified Beliefs about Time Lags. with Harry Pei

Journal **Publications**

- 1. Your College Dorm and Dormmates: Fair Resource Sharing with Externalities. with Jiarui Gan and Bo Li, Journal of Artificial Intelligence Research 2023
- 2. Nearly Minimax-Optimal Regret for Linearly Parameterized Bandits. with Yining Wang and Yuan Zhou, Transactions on Information Theory 2023
- 3. Bayesian Auctions with Efficient Queries. with Jing Chen, Bo Li and Pinyan Lu, Artificial Intelligence 2022
- 4. Equilibrium Behaviors in Repeated Games. with Harry Pei, Journal of Economic Theory 2021
- 5. Efficient Approximations for the Online Dispersion Problem. SIAM Journal on Computing 2019 with Jing Chen and Bo Li,

Conference **Publications**

- 1. Revenue Maximization for Buyers with Costly Participation. with Yannai Gonczarowski, Nicole Immorlica and Brendan Lucier, SODA¹ 2024
- 2. Optimal Scoring Rules for Multi-dimensional Effort. $COLT^2$ 2023 with Jason Hartline, Liren Shan and Yifan Wu,
- 3. Bayesian Analysis of Linear Contracts. EC^3 2023 with Tal Alon, Paul Dütting and Inbal Talgam-Cohen,
- 4. Making Auctions Robust to Aftermarkets. with Moshe Babaioff, Nicole Immorlica and Brendan Lucier, $ITCS^{4} 2023$
- 5. Budget Pacing in Repeated Auctions: Regret and Efficiency without Convergence. with Jason Gaitonde, Bar Light, Brendan Lucier and Alex Slivkins, ITCS 2023
- 6. Simple Mechanisms for Non-linear Agents. SODA 2023 with Yiding Feng and Jason Hartline,
- 7. Selling Data to an Agent with Endogenous Information. EC 2022
- 8. Optimization of Scoring Rules. with Jason Hartline, Liren Shan and Yifan Wu, EC 2022
- 9. Almost Proportional Allocations for Indivisible Chores. $WebConf^5$ 2022 with Bo Li and Xiaowei Wu,

¹ACM-SIAM Symposium on Discrete Algorithms

²Conference on Learning Theory

³ACM Conference on Economics and Computation

⁴Innovations in Theoretical Computer Science

⁵The Web Conference

Revelation Gap for Pricing from Samples.
 with Yiding Feng and Jason Hartline,

 $STOC^{6} 2021$

11. Tight Regret Bounds for Infinite-armed Linear Contextual Bandits. with Yining Wang, Xi Chen and Yuan Zhou, AISTATS 7 2021

12. Benchmark Design and Prior-independent Optimization.

with Jason Hartline and Aleck Johnsen,

FOCS⁸ 2020

13. Multinomial Logit Bandit with Low Switching Cost.

with Kefan Dong, Qin Zhang and Yuan Zhou,

 $ICML^9$ 2020

14. Fair Resource Sharing and Dorm Assignments. with Bo Li.

 $AAMAS^{10} 2020$

Approximately Maximizing the Broker's Profit in a Two-sided Market.
 with Jing Chen and Bo Li,
 IJCAI¹¹ 2019

16. Optimal Auctions vs. Anonymous Pricing: Beyond Linear Utility.

with Yiding Feng and Jason Hartline,

EC 2019

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

COLT 2019

18. Revenue Maximization with Imprecise Distribution.

with Pinyan Lu and Haoran Ye,

AAMAS 2019

19. Information Elicitation for Bayesian Auctions. $\$ with Jing Chen and Bo Li,

 $SAGT^{12} 2018$

20. Dynamic Fair Division Problem with General Valuations. with Bo Li and Wenyang Li,

IJCAI 2018

Bayesian Auctions with Efficient Queries (Brief Announcement).
 with Jing Chen, Bo Li and Pinyan Lu,
 ICALP¹³ 2018

22. Efficient Approximations for the Online Dispersion Problem. with Jing Chen and Bo Li,

ICALP 2017

⁶ACM Symposium on Theory of Computing

⁷International Conference on Artificial Intelligence and Statistics

⁸IEEE Symposium on Foundations of Computer Science

⁹International Conference on Machine Learning

 $^{^{10}}$ International Conference on Autonomous Agents and Multiagent Systems

 $^{^{11} {\}rm International~Joint~Conferences~on~Artificial~Intelligence}$

¹²International Symposium on Algorithmic Game Theory

¹³EATCS International Colloquium on Automata, Languages and Programming

ACADEMIC SERVICE

Program Committee

• WINE¹⁴ 2023, EC 2023, WebConf 2023, WINE 2022

Journal Reviewer

• American Economic Review: Insight, Journal of Economic Theory, Journal of the ACM, SIAM Journal on Computing, Games and Economic Behavior, Mathematics of Operations Research, Transactions on Information Theory, Transactions on Economics and Computation

Conference Reviewer

 \bullet STOC, SODA, EC, ICALP, ICML, ITCS, KDD, AISTATS, ESA, WebConf, WINE, COCOA

TEACHING EXPERIENCE

Teaching Assistant - Northwestern University

COMP_SCI 396 - Online Markets	Spring 2020
COMP_SCI 336 - Design & Analysis of Algorithms	Fall 2019
COMP_SCI 212 - Mathematical Foundations of Computer Science	Spring 2019

Teaching Assistant - Stony Brook University

CSE 215 - Foundations of Computer Science	Fall 2015, Spring 2016
CSE 114 - Computer Science I	Spring 2016
CSE 540 - Theory of Computation	Fall 2016

¹⁴Conference on Web and Internet Economics