Hongyao Ma

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Education	Harvard University , Cambridge, MA Ph.D., Computer Science, Advisor: David C. Parkes. M.S., Electrical Engineering	May 2019 November 2014
	Xi'an Jiaotong University, Xi'an, Shaanxi, China B.E., Electrical Engineering The Special Class for the Gifted Young of China in XJTU	July 2012 2006-2008
Appointments	Assistant Professor Decision, Risk and Operations Division, Graduate School of Busin Columbia University, New York, NY	July 2020-present ess
	Linde Postdoctoral Scholar California Institute of Technology, Pasadena, CA	June 2020
	Postdoctoral Research Scientist Uber Technologies, Inc., San Francisco, CA	2019-2020
	Visiting Scholar Simons Institute for the Theory of Computing, UC Berkeley, CA	Aug-Oct 2019
	Data Science Intern Uber Technologies, Inc., San Francisco, CA	Summer 2017
	Research Intern AT&T Labs Research, Florham Park, NJ	Summer 2013
Honors and Awards	ACM SIGecom Doctoral Dissertation Award Caltech Young Investigator Lecturers in Engineering and Applied AAMAS'19 Best Paper Award nomination Siebel Scholarship Derek Bok Center Certificate of Distinction in Teaching, Harvard Outstanding Graduate (10/16,000), Xi'an Jiaotong University UCLA-CSST Scholarship, UCLA	2019 2017
Teaching	 B5102: (EMBA) Operations Management, Columbia GSB B8148: (MBA and MS, co-taught) The Analytics Advantage B6102: (MBA) Operations Management, Columbia GSB B9137: (PhD, co-taught) DRO Topics Seminar, Columbia GSB 	Spring 2022-2025 Spring 2024-2025 Summer 2021 Spring 2021-2023
Guest Lectures (Teaching)	 Design and Operation of Ridesharing Platforms - IEOR E8100: Market Design, Columbia University - MS&E 230: Market Design for Engineers, Stanford University - Econ G6600: Market Design, Columbia University Randomized FIFO Mechanisms - MS&E 230: Market Design for Engineers, Stanford University - ECON 136: Market Design, Stanford University 	April 2024 May 2023 April 2023 May 2022 March 2022
	 ECON 130: Market Design, Stanford University Spatio-Temporal Pricing for Ridesharing Platforms MS&E 230: Market Design for Engineers, Stanford University IEORE 8100: Matching markets and algorithms, Columbia University 	May 2022

Working Papers	Iterative Network Pricing for Ridesharing Platforms. Chenkai Yu and Hongyao Ma. arXiv:2311.08392, 2023.
	Randomized FIFO Mechanisms. Francisco Castro, Hongyao Ma, Hamid Nazerzadeh, and Chiwei Yan. arXiv:1906.09713. Major revision, Management science. Preliminary version in ACM EC'22, pp. 60-60, 2022.
	The Impact of Race-Blind and Test-Optional Admissions on Racial Diversity and Merit. Yash Kanoria, Hongyao Ma, and Allen Sirolly. SSRN 4873387, 2024. Preliminary version in ACM'EC 2024.
	Optimal Subscriptions for Ridesharing Platforms. Ben Berger, Hongyao Ma, David C. Parkes and Shreyas Sekar. 2023.
	Matching Queues, Flexibility and Incentives. Francisco Castro, Peter Frazier, Hongyao Ma, Hamid Nazerzadeh, Chiwei Yan. arXiv:2006.08863. Reject and resubmit, Manufacturing & Service Operations Management, 2021.
	Social Choice with Non Quasi-linear Utilities. Hongyao Ma, Reshef Meir, and David C. Parkes. arXiv:1804.02268. Reject and resubmit, Econometrica. Preliminary version in ACM EC'18, pp. 49-49. 2018.
	Incentivizing Reliability Through Penalty-bidding Mechanisms. Hongyao Ma, Reshef Meir, Valentine Robu, Na Li, James Zou, and David C. Parkes. Preliminary versions in AAMAS'20, AAMAS'19, and IJCAI 16.
Journal Publications	Spatio-Temporal Pricing for Ridesharing Platforms. Hongyao Ma, Fei Fang, and David C. Parkes. Operations Research, 2022, 70(2): 1025-1041. Preliminary version appeared in Proceedings 20th ACM EC'19, pp. 583-583.
Conference Proceedings	Price Cycles in Ridesharing Platforms. Chenkai Yu, Hongyao Ma, and Adam Wierman. Proceedings 19th International Conference on Web and Internet Economics (WINE 2023), pp. 618-636, 2023.
	Penalty Bidding Mechanisms for Allocating Resources and Overcoming Present-Bias. Hongyao Ma, Reshef Meir, David C. Parkes, and Elena Wu-Yan. Proceedings 19th International Conference on Autonomous Agents and Multiagent Systems (AAMAS'20), 2020.
	Contingent Payment Mechanisms for Resource Utilization. Hongyao Ma, Reshef Meir, David C. Parkes and James Zou. Proceedings 18th International Conference on Autonomous Agents and Multiagent Systems (AAMAS'19), pp. 422-430, 2019.
	Ridesharing with Driver Location Preferences. Duncan Rheingans-Yoo, Scott D. Kominers, Hongyao Ma, and David C. Parkes. Proceedings 28th International Joint Conference on Artificial Intelligence (IJCAI'19), 2019.
	Generalizing Demand Response Through Reward Bidding. Hongyao Ma, David C. Parkes and Valentin Robu. Proceedings 16th International Conference on Autonomous Agents and Multiagent Systems (AAMAS'17), pp. 60-68, 2017.
	Contract Design for Energy Demand Response. Reshef Meir, Hongyao Ma, and Valentin Robu. Proceedings 26th International Joint Conference on Artificial Intelligence (IJCAI'17), pp. 1202-1208, 2017.
	Social Choice for Agents with General Utilities. Hongyao Ma, Reshef Meir and David C. Parkes. Proceedings 25th International Joint Conference on Artificial Intelligence (IJCAI'16), pp. 345-351, 2016.
	Incentivizing Reliability in Demand-Side Response. Hongyao Ma, Valentin Robu, Na Li and David C. Parkes. Proceedings 25th International Joint Conference on Artificial Intelligence (IJCAI'16), pp. 352-358, 2016.
	Inferring Smartphone Service Quality using Tensor Methods. Vaneet Aggarwal, Ajay Mahimkar, Hongyao Ma, Zemin Zhang, Shuchin Aeron, and Walter Willlinger. Proceedings 12th International Conference on Network and Service Management (CNSM'16), pp. 263-267, 2016.

Patent	Method and apparatus for determining localized service quality in a wireless network. Ajay Mahimkar, Vaneet Aggarwal, Hongyao Ma, and Walter Willinger. U.S. Patent 9,294,366[P]. 2016-3-22.	
Talks	 Iterative Network Pricing for Ridesharing Platforms NBER Market Design Working Group Meeting, Stanford, CA Rideshare Seminar Series, Lyft, Inc. San Francisco, CA RAIN seminar, Stanford MS&E, Stanford, CA Core Applied Science (CAS) Seminar, Uber Technologies Inc. San Francisco, CA Operations, Information & Technology (OIT) Seminar, Stanford GSB, Stanford, CA EconCS seminar, Harvard University, Boston, MA Online Platforms and Policy Design, INFORMS'23, Phoenix, AZ Dana Clyman Seminars, UVA Darden School of Business, Charlottesville, VA Plenary talk, 8th Marketplace Innovation Workshop Interdisciplinary market design seminar series, Columbia University, New York, NY Economics and Computation seminar, Peking University 	2024 2024 2023 2023 2023 2023 2023 2023
	Dynamic Randomized FIFO Mechanism - Ride-Hailing and Platform Operations, INFORMS'24, Seattle, WA	2024
	Optimal Subscriptions for Ridesharing Platforms - Design and Operation of Ridesharing Platforms, INFORMS'22, Indianapolis, IN	2022
	 Randomized FIFO Mechanisms Management Science Seminar, Shanghai Jiao Tong University OITM Seminar, Berkeley Hass, Berkeley, CA 23th ACM conference on Economics and Computation (EC'22), Boulder, CO Microeconomics Workshop, The University of Tokyo Core Analytics and Science, Uber Technologies Inc. NBER Market Design Working Group Meeting EconCS seminar, Harvard University, Boston, MA Invited talk in Ridesharing Operations at INFORMS'21 Design of Online Platforms Workshop, EC'21 MSOM Service Management SIG Days 6th Marketplace Innovation Workshop Google Algorithms Workshop Series on Markets, Mobility, and the Mind DRO Brown Bag Seminar, Columbia Business School Online and Matching-Based Market Design Reunion, Simons Institute Invited talk in Ridesharing Marketplaces at INFORMS'20 Matching Science Deep Dive, Uber Marketplace, San Francisco, CA 	2022 2022 2022 2022 2021 2021 2021 2021
	 Workshop on Operations of People-Centric Systems at EC'21 19th Intl. Conf. on Autonomous Agents and Multiagent Systems, Auckland, NZ 	2021 2020
	 Spatio-Temporal Pricing for Ridesharing Platforms Data Science Institute Faculty Meeting, Columbia University, New York, NY PIMCO Salon seminar series, California Institute of Technology, Pasadena, CA Matching Science Deep Dive, Uber Marketplace, San Francisco, CA Learning Lunch at Airbnb, San Francisco, CA Invited talk in Optimization in Matching Markets at INFORMS'19, Seattle, WA Invited Industry/Academia Session, 5th Marketplace Innovation Workshop, Stanford, C Invited INFORMS Boston Chapter meeting, Waltham, MA SHARE Conference on Sharing Economy, Northeastern University, Boston, MA 20th ACM conference on Economics and Computation (EC'19), Phoenix, AZ Caltech Young Investigator Lecturers in Engineering and Applied Science, Pasadena, C 	2019 2019 2019

	 CS seminar, Jacobs Technion-Cornell Institute at Cornell Tech, New York, NY Information Systems seminar, NYU Stern IOMS, New York, NY 	$2019 \\ 2019$
	 Operations Research and Statistics seminar, MIT Sloan, Cambridge, MA Decision, Risk, and Operations seminar, Columbia Business School, New York, NY 	2019 2019
	- Rigorous Systems Research Group Seminar Series, Caltech, Pasadena, CA	2018
	 Operations Management seminar, USC Marshall School of Business, Los Angeles, CA Invited talk in Mechanism Design at INFORMS'18, Phoenix, AZ 	A 2018 2018
	- Invited talk in Market Design for Transportation Systems, INFORMS'18, Phoenix, A	Z 2018
	- NBER Market Design Working Group Meeting, Stanford, CA	2018
	- Theory Seminar at Penn CS Theory Research Group, Philadelphia, PA	2018
	- The AAMAS-IJCAI Workshop on Agents and Incentives in AI, Stockholm, Sweden	2018
	- Workshop on Two-sided Marketplace Optimization at WSDM'18, Los Angeles, CA	2018
	 - Invited talk, the 3rd Cambridge Area Economics & Computation Day, Cambridge, M - Invited talk in Matching and Dynamic Markets at IFORS 2017, Quebec City, Canada 	
	Contingent Payment Mechanisms for Resource Utilization	
	 - 18th Intl. Conf. on Autonomous Agents and Multiagent Systems, Montreal, Canada - Invited talk in Mechanism Design at INFORMS'18, Phoenix, AZ 	$2019 \\ 2018$
	- Special seminar, Faculty of Industrial Engineering and Management, Technion, Israel	
	- 3rd Conference on Auctions, Market Mechanisms and Their Applications, Chicago, I	
	Social Choice with Non Quasi-linear Utilities	
	- 19th ACM conference on Economics and Computation (EC'18), Ithaca, NY	2018
	 - 16th International Workshop on Computational Social Choice, Troy, NY - 25th International Joint Conference on Artificial Intelligence (IJCAI'16), New York, T 	2018 NY 2016
	Incentivizing Reliability in Demand-Side Response	
	- Market Design for Social Good at ACM EC'17, Cambridge, MA	2017
	 - 16th Intl. Conf. on Autonomous Agents and Multiagent Systems, Sao Paulo, Brazil - 25th International Joint Conference on Artificial Intelligence (IJCAI'16), New York, T 	2017 NY 2016
Advising and Service	Journal Refereeing: Autonomous Agents and Multi-Agent Systems, IEEE Intelligent Journal of Artificial Intelligence Research, Management Science, Manufacturing and Operations Management, Mathematics of Operations Research, Naval Research Logistics Machine Intelligence, Operations Research, The Review of Economic Studies, Transp Research Part C	Service s, Nature
	Conference Program Committee: EC 2019-2024, AAAI'19, AMEC/TADA'17, EC'16 Conference Refereeing: STOC'19, WINE'19, EC'15, IJCAI'15, AAMAS'15, ADT'15	
		22, 2023
	INFORMS RMP Section Jeff McGill Student Paper Award Committee	2023
	Co-organizer, the Marketplace Innovation Workshop2024Cluster chair, Revenue Management and Pricing cluster at INFORMS 20242024	l-present
	Co-organizer of Columbia IEOR-DRO seminars 2022	2-present
	Columbia DRO faculty search committee	2023
		021-2024
	Faculty advisor, the EC-America Program	2023
	Supervisor, Barnard Summer Research Institute Thesis defense committee for Carlos Bonet (Columbia DRO)	$2023 \\ 2023$
	Co-supervising undergraduate research and senior thesis in Math and CS, Harvard Co	llege
		018-2019
		017-2019
		016-2017
		015-2016

OUTSIDE	Research collaboration with Uber Technologies, Inc. (unpaid).
ACTIVITIES	Research collaboration with Grab Holdings, Inc. (unpaid).
	Research discussions with Hyperbolic Labs (unpaid).