Xizhi Tan

xizhi@drexel.edu · xizhitan.github.io · +1 (267) 969-2250

Research Interests

My research focuses on algorithmic game theory, beyond worst-case analysis, and mechanism design. My thesis focuses on mechanism design with predictions

	Employment History
Jun 2024 -	Google Research - Mountain View, CA
	Student Researcher in Market Algorithms; Host: Mingfei Zhao
Jun- Sept 2023	Google Research - Mountain View, CA
	Research Intern in Discrete Algorithms; Host: Greg Hutchins
	Education
Jan 2020-	Drexel Universty – Philadelphia, PA
	Ph.D. in Computer Science; Advisor: Vasilis Gkatzelis
Sept 15- Dec 19	Drexel University – Philadelphia, PA
	BSc in Mathematics
	Honors and Scholarships
2024	Exemplary Theory Track Paper Award <i>for "Online Mechanism Design with Predictions"</i> by the ACM Conference on Economics and Computation (EC 2023)
2024	Werner Krandick Teaching Assistant Award
	by Department of Computer Science, Drexel University
2023	Finalist of 2023 Meta Research PhD Fellowship
2023	Jay Modi Memorial Award for academic excellence
	by Department of Computer Science, Drexel University
2023	PhD Research Excellence
	by College of Computing & Informatics, Drexel University
2022	Teaching Excellence Award (Graduate)
	by College of Computing & Informatics, Drexel University
2019	Robert J. Bickel Scholarship for outstanding academic achievements
	by College of Arts & Science, Drexel University
2017	Philadelphia City Council Citation for contributions to the AAPI community
	by City of Philadelphia
2016	William Avery Scholarship for excellent performance in freshmen year
	by LeBow College of Business, Drexel University
2015 - 2019	A.J. Drexel Scholarship supplemental financial support
	by Drexel University
2015 - 2019	Drexel Grant supplemental financial support
	by Drexel University

Journal Publications

2023 Learning-Augmented Mechanism Design: Leveraging Predictions for Facility Location [2]

Priyank Agrawal, Eric Balkanski, Vasilis Gkatzelis, Tingting Ou, Xizhi Tan Mathematics of Operations Research (forthcoming)

2023 Mechanism Design with Predictions: An Annotated Reading List ♂ Eric Balkanski, Vasilis Gkatzelis, Xizhi Tan ACM SIGecom Exchanges, 21.1, pp. 54–57

TBD	Deterministic Budget Feasible Clock Auctions Eric Balkanski, Pranav Garimidi, Vasilis Gkatzelis, Daniel Schoepflin, Xizhi Tan Major revision at <i>Operations Research</i>
	Conference Publications
2024	Learning-Augmented Metric Distortion via (p,q) - Veto Core \square Ben Berger, Michal Feldman, Vasilis Gkatzelis, Xizhi Tan 25th ACM Conference on Economics and Computation (EC 2024)
2024	Online Mechanism Design with Predictions © Eric Balkanski, Vasilis Gkatzelis, Xizhi Tan, Cherlin Zhu 25th ACM Conference on Economics and Computation (EC 2024) (received Exemplary Theory Track Paper Award)
2024	Getting More by Knowing Less: Bayesian Incentive Compatible Mechanisms for Fair Division ☑ Vasilis Gkatzelis, Alexandros Psomas, Xizhi Tan, Paritosh Verma 33rd International Joint Conference on Artificial Intelligence, pp. 2807-2815 (IJCAI 2024)
2024	Extracting Small Subgraphs in Road Network © Sara Ahmadian, Sreenivas Gollapudi, Greg Hutchins, Kostas Kollias, Xizhi Tan 33rd ACM Web Conference, pp. 493-502 (WWW 2024)
2023	EFx Budget-Feasible Allocations with High Nash Welfare Marius Garbea, Vasilis Gkatzelis, Xizhi Tan 26th European Conference on Artificial Intelligence, Vol. 372, pp. 795–802 (ECAI 2023)
2023	Strategyproof Scheduling with Predictions © Eric Balkanski, Vasilis Gkatzelis, Xizhi Tan 14th Innovations in Theoretical Comp. Sci. Conf., Vol. 251, 11:1–11:22 (ITCS 2023)
2022	Learning-Augmented Mechanism Design: Leveraging Predictions for Facility Location ☑ Priyank Agrawal, Eric Balkanski, Vasilis Gkatzelis, Tingting Ou, Xizhi Tan
2022	23rd ACM Conference on Economics and Computation, pp. 497–528 (EC 2022) Improved Price of Anarchy via Predictions Vasilis Gkatzelis, Kostas Kollias, Alkmini Sgouritsa, Xizhi Tan 23rd ACM Conference on Economics and Computation, pp. 529–557 (EC 2022)
2022	Deterministic Budget Feasible Clock Auctions ♂ Eric Balkanski, Pranav Garimidi, Vasilis Gkatzelis, Daniel Schoepflin, Xizhi Tan 33rd ACM-SIAM Symposium on Discrete Algorithms, pp. 2940–2963 (SODA 2022)
2021	Fair and Efficient Online Allocations with Normalized Valuations Vasilis Gkatzelis, Alexandros Psomas, Xizhi Tan 35th AAAI Conference on Artificial Intelligence, pp. 5440–5447. (AAAI 2021)
TBD	Multi-Platform Autobidding with and without Predictions Gagan Aggarwal, Anupam Gupta, Xizhi Tan, Mingfei Zhao under submission
TBD	Clock Auctions Augmented with Unreliable Advice Vasilis Gkatzelis, Daniel Schoepflin, Xizhi Tan under submission
T 11 00 01 00	Teaching Experience
Fall 23, 21, 20	Teaching assistant, CS 457: Data Structures and Algorithms I
Fall 22 Spring 20	Teaching assistant, CS 521: Data Structures and Algorithms I (Graduate) Teaching assistant, CS 380: Artificial Intelligence
	Research Visits
Aug 22 - Sept 22	Purdue University – West Lafayette, IN Host: Alex Psomas

July 22 - Aug 22	Columbia University – New York, NY Host: Eric Balkaniski
	Talks
	Deterministic Budget Feasible Clock Auctions
Aug 2024	Google MTV Algorithms Reading Group
July 2024	Learning-Augmented Metric Distortion via (p,q) - Veto Core 25rd ACM Conference on Economics and Computation
May 2024	Yale FDS Student Theory Seminar
Way 2024	Take 125 Student Theory Schimal
	Online Mechanism Design with Predictions
July 2024	25rd ACM Conference on Economics and Computation
	Strategyproof Scheduling with Predictions
July 2023	Google MTV Algorithms Reading Group
May 2023	Rutgers/DIMACS Theory Seminar
Jan 2023	14th Innovations in Theoretical Computer Science
	Learning-Augmented Mechanism Design
Aug 2022	Purdue University
July 2022	23rd ACM Conference on Economics and Computation
Apr 2022	Drexel Theory Reading Group
	Lunaria I Daire af Amerika Dia diationa
I1 0000	Improved Price of Anarchy via Predictions
July 2022	23rd ACM Conference on Economics and Computation
May 2022	Drexel Theory Reading Group
	Fair and Efficient Online Allocations with Normalized Valuations
Feb 2021	35th AAAI Conference on Artificial Intelligence
	Academic Service
	Program Committees : 24th International Conference on Autonomous Agents and Multia-
	gent Systems (AAMAS 2025); 39th Conference on Artificial Intelligence (AAAI 2025)
	Journal Reviewer: Transactions on Economics and Computation (TEAC)
	Conference Reviewer/Subreviewer: Symposium on Discrete Algorithms (SODA), Confer-
	$ence\ on\ Economics\ and\ Computation\ (EC), Neural\ Information\ Processing\ Systems\ (NeurIPS),$
	International Symposium on Algorithmic Game Theory (SAGT), Symposium on Mathemati-
	cal Foundations of Computer Science (MFCS), International Conference on Machine Learning (ICML), AAAI Conference on Artificial Intelligence (AAAI)
	Other Industry Work Experience
Apr 19 - Step 19	JPMorgan Chase & Co. – Wilmington, DE
	Digital Quality Operations Analyst
Sept 17 - Mar 18	Comcast Corporation – Philadelphia, PA Assistant Product Manager
May 17 - Aug 17	City Council of Philadelphia – Philadelphia, PA
,, -1	Asian Outreach Intern
Step 16 - Mar 17	Your Part-time Controller LLC – Philadelphia, PA
_	Data Visualization Analyst