Jerry Anunrojwong

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RESEARCH INTERESTS	I am broadly interested in strategic behavior and robustness in market design . In particular, I develop theoretical frameworks for robust auction design and information design, as well as applications to electricity markets, battery storage, renewable energy, and flexible resources.		
EDUCATION	 Columbia University, Graduate School of Business Ph.D. candidate in Decision, Risk, and Operations Advisors: Omar Besbes, Santiago R. Balseiro 		New York, NY 2020–present
	 Harvard University A.M. in Statistics A.B. in Applied Mathematics Advisor: Yiling Chen 		Cambridge, MA 2014–2018
WORK Experience	Data Scientist → Senior Data Scientist, A. Research Affiliate, MIT Research Affiliate, Chulalongkorn University Trading & Quantitative Research Intern, Quantitative Research Intern, Cubist System Research Intern, Ellington Management Grow Research Intern, Harvard BLISS (social scientification)	Citadel Securities matic Strategies	2019 - 2020 2018 - 2020 2018 - 2020 Summer 2017 January 2017 Summer 2016 Summer 2015

Journal Publications

- J3. "On the Robustness of Second-Price Auctions in Prior-Independent Mechanism Design." Jerry Anunrojwong, Santiago R. Balseiro, Omar Besbes. **Operations Research, forthcoming.** [Link]
 - Finalist, George Nicholson Student Paper Competition, 2022.
 - ACM Conference on Economics and Computation (EC), 2023.
 - Spotlight Presentation, INFORMS Revenue Management and Pricing (RMP) Conference, 2022.
 - Oral Presentation, Market Innovation Workshop (MIW), 2022.
- J2. "Persuading Risk-Conscious Agents: A Geometric Approach." Jerry Anunrojwong, Krishnamurthy Iyer, David Lingenbrink. Operations Research, 2023. [Link]
 - Conference on Web and Internet Economics (WINE), 2019.
- J1. "Information Design for Congested Social Services: Optimal Need-Based Persuasion." Jerry Anunrojwong, Krishnamurthy Iyer, Vahideh Manshadi. **Management Science**, **2022.** [Link]
 - ACM Conference on Economics and Computation (EC), 2020.
 - Oral Presentation, Workshop on Mechanism Design for Social Good (MD4SG), 2020.

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• Oral Presentation, MSOM Service SIG, 2021.

REFEREED CONFERENCE PUBLICATIONS

C6. "Robust Auction Design with Support Information." Jerry Anunrojwong, Santiago R. Balseiro, Omar Besbes. **ACM Conference on Economics and Computation (EC)**, 2023. [Link]

- Minor Revision, Management Science.
- Oral Presentation, INFORMS Revenue Management and Pricing (RMP) Conference, 2023.
- Oral Presentation, Market Innovation Workshop (MIW), 2023.
- C5. "On the Robustness of Second-Price Auctions in Prior-Independent Mechanism Design." Jerry Anunrojwong, Santiago R. Balseiro, Omar Besbes. **ACM Conference on Economics and Computation (EC), 2022.** [Link]
 - Journal version: J3.
- C4. "Information Design for Congested Social Services: Optimal Need-Based Persuasion." Jerry Anunrojwong, Krishnamurthy Iyer, Vahideh Manshadi. ACM Conference on Economics and Computation (EC), 2020. [Link]
 - Journal version: J1.
- C3. "Persuading Risk-Conscious Agents: A Geometric Approach." Jerry Anunrojwong, Krishnamurthy Iyer, David Lingenbrink. Conference on Web and Internet Economics (WINE), 2019. [Link]
 - Journal version: J2.
- C2. "Computing Equilibria of Prediction Markets via Persuasion." Jerry Anunrojwong, Yiling Chen, Bo Waggoner, Haifeng Xu. Conference on Web and Internet Economics (WINE), 2019. [Link]
- C1. "Naive Bayesian Learning in Social Networks." Jerry Anunrojwong, Nat Sothanaphan. ACM Conference on Economics and Computation (EC), 2018. [Link]

Working Papers

- W3. "Battery Operations in Electricity Markets: Strategic Behavior and Distortions." Jerry Anunrojwong, Santiago R. Balseiro, Omar Besbes, Bolun Xu.
 - Oral Presentation, Market Innovation Workshop (MIW), 2024.
- W2. "The Best of Many Robustness Criteria in Decision Making: Formulation and Application to Robust Pricing." Jerry Anunrojwong, Santiago R. Balseiro, Omar Besbes.
 - Oral Presentation, INFORMS Revenue Management and Pricing (RMP) Conference, 2024.
- W1. "Social Learning Under Platform Influence: Extreme Consensus and Persistent Disagreement." Ozan Candogan, Nicole Immorlica, Bar Light, Jerry Anunrojwong. [Link]
 - Major Revision at *Operations Research*.

Honors and Awards

• Finalist, George Nicholson Student Paper Competition	2022
• Asenath Marie and Duncan Merriwether Fellowship	2022 – 2023
 Doctoral Fellowship, Columbia Business School 	2020 – 2025
• Phi Beta Kappa, Harvard College	2018
• Top 100, William Lowell Putnam Mathematical Competition	2014

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• King's Scholarship (full-ride, merit-based scholarship for undergraduate studies abroad; awarded by the King of Thailand to 9 students nationally each year) 2013 • Gold Medal, International Mathematical Olympiad 2012 • Reviewer for American Economic Review: Insights, 2024. • Reviewer for Management Science, 2023. • Reviewer for ACM-SIAM Symposium on Discrete Algorithms (SODA), 2024. • Reviewer for Conference on Web and Internet Economics (WINE), 2021. • Subreviewer for ACM Conference on Economics and Computation (EC), 2021. Instructor • Real Analysis Math Camp for incoming PhD students (Columbia) Fall 2021 Teaching Assistant • Operations Management (Columbia MBA) Spring 2024 • Business Analytics (Columbia MBA) Spring 2023 • Demand Analytics (Columbia MSBA) Fall 2021 Fall 2017 • Markets for Networks and Crowds (Harvard) • Data Science II (Harvard) Spring 2017 • Mathematics in the World (Harvard) Spring 2015 Programming Languages and Tools: Python, R, Matlab, Scala, Spark, SQL, TensorFlow, Gurobi, Mathematica, HTML, CSS, LATEX Languages: Thai (native), English (fluent) **Professor Omar Besbes** Professor Santiago R. Balseiro Vikram S. Pandit Professor Associate Professor

References

SKILLS

Professional Services

Teaching

EXPERIENCE

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