

Julian Romero

julian@jnromero.com

http://jnromero.com

Academic Positions	2015-2022	University of Arizona • Assistant Professor of Economics
	2010-2015	Purdue University • Assistant Professor of Economics
Education	2005-2010	California Institute of Technology • PhD in Social Science
	2001-2005	Northwestern University • BA in Mathematics and BA in Economics

Publications	2023	Mixed Strategies in the Indefinitely Repeated Prisoner's Dilemma (with Y Rosokha) <i>Econometrica</i>
	2019	The Evolution of Cooperation: The Role of Costly Strategy Adjustments (with Y Rosokha) <i>American Economic Journal: Microeconomics</i>
	2018	Constructing Strategies in Indefinitely Repeated Games (with Y Rosokha) <i>European Economic Review</i>
	2018	What Makes Voters Turn Out: The Effects of Polls and Beliefs (with M Agranov, J Goeree, and L Yariv) <i>Journal of European Economic Assn.</i>
	2016	Getting Out the (Costly) Vote: Institutional Design for Greater Participation (with D Gerardi, M McConnell, and L Yariv) <i>Economic Inquiry</i>
	2015	Understanding short-term travel behavior under personal mobility credit allowance scheme using experimental economics (with HM Abdul Aziz, and S Ukkusuri) <i>Transportation Research Part D: Transport and Environment</i>
	2015	The Effect of Hysteresis on Equilibrium Selection in Coordination Games <i>Journal of Economic Behavior and Organization</i>
	2014	Learning with repeated game strategies (with CA Ioannou) <i>Frontiers of Neuroscience</i>
	2014	A generalized approach to belief learning in repeated games (with CA Ioannou) <i>Games and Economic Behavior</i>
	2012	Comparing predicted prices in auctions for online advertising (with E Bax, A Kuratti, and P McAfee) <i>The Inter. Journal of Industrial Organization</i>
Works in Progress	2020	Describing and Understanding the Long Run in Repeated Games (with C Ioannou, L Mathevet, and H Zhang Ioannou)

Works in Progress (Continued)	2020 A Model of Adaptive Reinforcement Learning (with Y Rosokha)
	2018 Normative conflict and history dependence in repeated coordination games (with H Zhang)
	2015 Finite Automata in Undiscounted Repeated Games with Private Monitoring
Referee	American Economic Review, American Economic Review: Insights, BE Journal of Economic Theory, Dynamic Games and Applications, Econometrica, Economic Journal, Economic Theory, European Economic Review, Experimental Economics, Games and Economic Behavior, International Economic Review, Journal of Behavioral Decision Making, Journal of Behavioral and Experimental Economics, Journal of Economic Behavior and Organization, Journal of Economic Theory, Journal of Public Economics, Management Science, Nature Human Behavior, Review of Economics Design
Presentations	2022 Washington University in St Louis; 2019 Computational and Experimental Economics Conference, Barcelona GSE; Econometric Society, Seattle; ESA, Vancouver; ESA, Los Angeles; 2017 UT-Dallas; 2016 Texas A&M; University of Southern California; Florida State; Chapman Workshop on Repeated Games; New York University; ESA, Tucson; 2015 University of Arizona; University of Pittsburgh; John Ledyard's 75th Birthday Conference, Caltech; 2014 ESA, Ft. Lauderdale; ESA, Honolulu; 2013 Kansas Workshop on Economic Theory; ESA, Zurich; ESA, Santa Cruz; 2012 Midwest Economic Theory Conference (MWET), Bloomington; ESA, New York; MWET, St. Louis; ESA, Tucson; 2011 MWET, South Bend; ESA, Chicago; MWET, Nashville; ESA, Tucson; 2010 UC San Diego; Occidental; Maastricht; Carnegie Mellon University; Purdue University; 2009 SISL-Yahoo Economic Theory Workshop (March and December); Southern California Symposium on Network Economics and Game Theory; SISL Seminar Series (Caltech); UCLA; 2008 Santa Fe Institute Graduate Workshop in Computational Social Science Modeling and Complexity; SISL Seminar Series; ESA, Tucson; 2007 Institute on Computational Economics, Chicago
Other Experience	Sandia National Labs, Student Intern (2005); Yahoo!, Student Intern (2008); Moblab, Visiting Scholar (2015); Tile Farm, Chief Technology Officer (2022-Pres)
Teaching	UG Intermediate Micro, Game Theory, Behavioral Economics G Game Theory, Game Theory Topics Masters Game Theory, Microeconomics
Advisees	UG Yizhi Xu, Arun Varghese (UCSB), Dominik Mockus, Ryan Dycus, Gabrielle Duvernay G Jae Hong Kim, Kihyung Kim (IE), Kory Garner, Huanren Zhang (co-advisor), Devdeepa Bose (advisor), Chris Candreva (advisor), Sean Inoue, Bohan Ye, Senran Lin, Jinyeong Sohn