Martino Banchio		Last updated: May 21^{st} , 2024	
CONTACT INFORMATION		Homepage: martinobanchio.github.io ☑ E-mail: martino.banchio@unibocconi.it	
CURRENT POSITIONS	Assistant Professor of Economics, Università Bocconi, It	aly	2024 -
	Research Scientist, Google Research, Italy.		2023 –
EDUCATION	Ph.D. Economics, Stanford Graduate School of Business, U	JSA	2018 - 2023
	M.A. Economics, Collegio Carlo Alberto, Italy.		2014 - 2018
	M.Sc. Mathematics, Università di Torino, Italy.		2016 - 2018
	B.Sc. Mathematics , Università di Torino, Italy.		2013 - 2016
Working Papers	Search and Rediscovery, with S. Malladi.		March 2024
	Auctions with Dynamic Scoring, with A. Mehta and A.	Perlroth.	March 2024
	Artificial Intelligence and Spontaneous Collusion, with R&R, American Economic Review	n G. Mantegazza.	October 2022
	Artificial Intelligence and Auction Design, with A. Skr.	zypacz.	February 2022
	Dynamic Pricing with Limited Commitment, with F.	Yang.	February 2021
	Targeting in Tournaments with Dynamic Incentives, ◦ First Prize, Research Paper Competition MIT Sloan Sports Analytics Conference 2020	with E. Munro.	January 2020
Published Conference Proceedings	Search and Rediscovery, (with S. Malladi). Extended abstract forthcoming in <i>Proceedings of the 25th AC Economics and Computation</i> (EC '24)	VM Conference on	July 2024
	Artificial Intelligence and Collusion via Coupling, (with Proceedings of the 24th ACM Conference on Economics and page 208 (extended abstract)		July 2023
	Artificial Intelligence and Auction Design, (with A. Skr. Proceedings of the 23rd ACM Conference on Economics and pages 30–31 (extended abstract) Recipient of the Exemplary AI Track Paper Award.	v - /	July 2022
OTHER PUBLICATIONS	Market Design for AI Algorithms, with A. Skrzypacz. ACM SIGecom Exchanges 20(2), pp. 62-68, 2022		
WORK AND TEACHING EXPERIENCE	• Market Design, Economist intern at CaaStle, Inc.		2022
	• CA for "Smart Pricing and Market Design"		2021, 2022
	• Research Assistant for A. Skrzypacz and M. Ost	rovsky	2020 - 2022
	• Research Assistant for E. Luciano		2017, 2018
	• TA for "Geometry 2": Topology, homotopy and pro	jective geometry	2016, 2017
	• TA for "Basic Programming": Foundations of C++	-	2015
AWARDS AND SCHOLARSHIPS	• Honorable Mention, ACM SIGEcom Doctoral Disser	tation Award	2024
	• Exemplary AI Track Paper Award at EC'22		2022
	• Stanford HAI Graduate Fellow.		2022
	• First Prize, Research Paper Competition at the I	MIT Sloan SAC	2020

	• Prize "Luigi Bobbio" for best Allievi M	aster Thesis.	2018
	• Scholarship "Erasmus Traineeship" a	t Institut de Mathématiques de Toulouse.	2018
Invited Talks	Washington University in St. Louis, University of Chicago, Colby College, Kellogg Theory Brown Bag Lunch Seminar, Northwestern CS Theory Seminar		2024
	Econometric Society Winter Meeting, Kellogg M. UPenn, Boston University, Bocconi, TSE	EDS, IESE, Microsoft Research,	2023
	SAET Conference, Harvard University (EconCS a Collegio Carlo Alberto	seminar), Google Research	2022 2020
Conferences	NBER Industrial Organization, Marketplace Innovation Workshop, AI, Algorithms, and Markets Workshop, Consumer Search and Switching Costs Workshop, ESSET 2024, ACM EC'24, SITE Workshop		2024
	NBER New Directions in Market Design, MAD Conference, ACM EC '23, NBER Market Design Workshop, Berkeley/Columbia/Duke/MIT/Northwestern IO Theory Conference		
	International IO Conference, ACM EC '22, SITE Workshop, NBER Economics of AI 11th EIEF-UNIBO-IGIER Workshop on Industrial Organization		
	EEA Congress Warwick Economics PhD Conference		2021 2020
Professional Service	Refereeing: American Economic Review, Review of Economic Studies, Journal of Political Economy, American Economic Review: Insights, RAND Journal of Economics, Economic Letters, Economic Journal, American Economic Journal: Microeconomics, EC'23, EC'24 Conference Committee: Future of AI and Economics Workshop, PC Member for EC'24		
Languages and Skills	Italian (native), English (proficient), French (advanced) Python, Julia, C++		
References	Andrzej Skrzypacz (Primary advisor) Theodore J. Kreps Professor of Economics Stanford Graduate School of Business 655 Knight Way, Stanford, CA, 94305 skrz@stanford.edu	Michael Ostrovsky Fred H. Merrill Professor of Economics Stanford Graduate School of Business 655 Knight Way, Stanford, CA, 94305 ostrovsky@stanford.edu	

David M. Kreps

The Adams Distinguished Professor of Management, Emeritus Stanford Graduate School of Business 655 Knight Way, Stanford, CA, 94305 kreps@stanford.edu