

# Jose Manuel Paz y Miño

jose.pazymino@ucu.edu.uy  
<http://josempazymino.github.io>

---

EMPLOYMENT	<b>Assistant Professor of Economics</b> , Universidad Católica del Uruguay	Since August 2019
EDUCATION	<b>Ph.D. in Economics</b> , Indiana University - Bloomington, USA	2019
	<b>M.A. in Economics</b> , Indiana University - Bloomington, USA	2017
	<b>B.A. in Economics</b> , Universidad del Pacífico, Peru	2010
RESEARCH INTERESTS	(Primary) Industrial Organization (Secondary) Applied Microeconomics	
PUBLICATIONS	The merger paradox, collusion, and competition policy (with Filomena Garcia and Gustavo Torrens) <b>Journal of Public Economic Theory</b> , 2020	
WORKING PAPERS	Nationalistic Bias in Collusion Prosecution: The Case for International Antitrust Agreements (with Filomena Garcia and Gustavo Torrens) <b>R&amp;R Scandinavian Journal of Economics</b>  Estimation of Industry Conduct using Promotional Data (with Christian Michel and Stefan Weiergraeber) <b>R&amp;R RAND Journal of Economics</b>  Geopolitics and International Trade Infrastructure (with Sebastian Galiani and Gustavo Torrens). Submitted.  Fighting Communism Supporting Collusion (with Sebastian Galiani and Gustavo Torrens). Submitted.	
WORK IN PROGRESS	How Do Multiproduct Retailers React to Search Cost Shocks? Evidence from the Covid-19 Pandemic (with Stefan Weiergraeber)  Demand Shocks and Oligopsonic Market Power (with Stefan Weiergraeber)  Damage Estimation Under Non-price Collusive Strategies (with Stefan Weiergraeber)	
CONFERENCES AND SEMINARS	(2022) 20th IIOC - Boston, Universidad de Montevideo (2021) Banco Central del Uruguay (2020) Universidad ORT (2019) The Brattle Group, 17th IIOC - Boston, Universidad Católica del Uruguay (2018) 16th IIOC - Indianapolis (2017) Midwest Economic Theory - Dallas	
TEACHING EXPERIENCE	Assistant Professor, Universidad Católica del Uruguay, 2019- : Industrial Organization, Time Series/Panel Data  Associate Instructor, Indiana University, 2014-2018: Introductory Microeconomics, Introductory Macroeconomics  Lecturer, Universidad del Pacífico, 2011-2013: Dynamic Economics	

COMPUTER  
SKILLS

Software Packages: Matlab, R, Stata

Programming Languages: FORTRAN, C, Python

PERSONAL

Languages: Spanish (native), English (fluent)

Citizenship: Peru