Gonzalo Ballestero Updated: April 2025

Contact	Email: gballestero@psu.edu	Website: https://ballesterogh.git	hub.io/
EDUCATION	Ph.D. in Economics, Pennsylvania State University		present
	M.Phil. Economics, Pennsylvania State University 2024		
	M.A. Economics, Universidad de San Andres		2021
	B.A. Economics (magna cum laude), Universida	dad de Buenos Aires	2019
FIELDS	Empirical Market Design, Industrial Organization, Economics of Education		
Working papers	as Algorithmic Collusion under Sequential Pricing and Stochastic Costs, Reject and Resubmit the International Journal of Industrial Organization, 2022		Resubmit at
	Learning to Play in Centralized Mechanisms, 2025		
PUBLICATIONS PRIOR THE PHD	Constraint qualification analysis in Kuhn-Tucker theorem (with P. Herrera), Revista de Investigación en Modelos Matemáticos Aplicados a la Gestión y la Economía, Vol. II (6) pp. 23-34, 2019		
Presentations	2025: Midwest Economic Theory Conference at Virginia Tech, Penn State Applied Micro Brown Bag, Penn State Trade and Development Brown Bag		
	2024: Summer School EARIE at Amsterdam, Pennsylvania Economic Theory Conference, Penn State Theory Lunch		
	2021: LVI Annual Meeting of the Argentine Association of Political Economy, Summer School at Zurich University of Applied Sciences		
Affilitations	Econometric Society		
Grants and Awards	UPAC Fall Travel Funding Award, 2025		
	Graduate Fellowship, Penn State, 2022		
	Young Researcher Award by the Argentine Association of Political Economy, 2021		
	Scholarship for Graduate Studies, Universidad de San Andres, 2020		
	Academic Excellence Award magna cum laude, Universidad de Buenos Aires, 2020		
	Research Fellowship UBACyT, Universidad de Buenos Aires, 2018-2020		
Experience	Research Assistant for Ran Shorrer, Pennsylvani	a State University S	ummer 2024
	Research Assistant for Florencia Gabrielli, University	ersidad del Desarrollo	2021 - 2022
	Research Assistant for Pablo Herrera, Universida	ad de Buenos Aires	2018 - 2020

Finance Analyst, BT Global Services 2013 - 2015 Finance Analyst, Euro-Electric 2012 - 2013Teaching Pennsylvania State University 2022 - present Teaching Assistant, Advanced Econometrics, Economics of Matching Universidad de San Andres 2020 Teaching Assistant, Microeconomic Theory, Game Theory Universidad de Buenos Aires 2017 - 2019 Teaching Assistant, Math for Economists, Microeconomic Theory, Industrial Organization Skills Programming Julia, Matlab, Python, RStudio, STATA, Qualtrics, LATEX, MS Office Languages English (fluent), Spanish (native)