Ariel Boyarsky

Department Address

Contact Information

Columbia Business School 665 W 130 Street, 990-WS5 New York, NY 10027 a.boyarsky@columbia.edu ariboyarsky.com

Education

2021 - Present $\;$ Columbia University, Graduate School of Business

Ph.D. in Decision, Risk, and Operations

2017 - 2019 University of Chicago

M.A. in Computational Social Science (Economics Concentration)

Research Interests

Econometrics, Nonparametric Inference, Network/Graphical Models

Works in Progress

"A Sieve Approach to Nonparametric Estimation of Exchangeable Networks: Examples from International Trade" (November, 2021)

"Adjusting Innovation: Firm-Level Responses to Trade Shocks" with S. Gozen (November, 2021)

"Robust Propensity Score Estimation and the Overlap Condition" (October, 2020)

Teaching Experience

Columbia University

Fall 2022 Teaching Assistant, B6100: Managerial Statistics

University of Chicago

Spring 2019 Teaching Assistant, Econ 21410: Computational Methods in Economics

Research Experience and Professional Employment

2019 - 2021	Research Assistant for Costas Arkolakis, Yale University
2017 - 2019	Part-time Research Assistant for Felix Tintelnot, University of Chicago
2018	Student Researcher, Becker-Friedman Institute, University of Chicago

Research Grants and Awards (Selected)

2021 - 2026	Doctoral Fellowship, Graduate School of Business, Columbia University
2017 - 2019	Social Sciences Scholarship, University of Chicago
2018	Becker-Friedman Open Source Economics Summer Fellowship, University
	of Chicago

Conferences and Presentations

2022 INFORMS Annual Meetings, Applied Probability Flash Session Title: "Modeling Interference with Experiment Rollout"

2019 Econometrics Session at Washington University in St. Louis Economics Graduate Conference

Title: "Estimating Propensity Scores and Testing Overlap using SVMs"

2019 Yale University Tobin Predoctoral Seminar Title: "Semiparametric Propensity Score Estimation"

Skills

Programing Languages: R, Python, MATLAB, PHP, Java, C++, SQL, HTML/CSS

Computer Software: QGIS, Git, Mathematica, LATEX Languages: English (Native) and Russian (Proficient)

Last updated: September 2022