

Agustín Barboza Da Rosa

agustin.barboza@princeton.edu

Education

PhD in Economics , Princeton University, USA	August 2023–Present
BA in Economics , Universidad de Montevideo, Uruguay	March 2016–July 2020
Exchange semester , Queen’s University, Canada	January–April 2019

Work in progress

One Battle After Another: Union Busting as Strategic Deterrence

Spillovers from Sectoral Bargaining: Evidence from California’s \$20 Fast Food Minimum Wage (with Ellora Derenoncourt)

Robots, Jobs, and Organized Labor (with Meghana Gaur)

Rationing vs. Monopsony: A New Test for Labor Market Power (with Simon Jäger and Benjamin Schoefer)

Research experience

Princeton University

Research assistant for Professor Simon Jäger	June–September 2025
Research assistant for Professor Ellora Derenoncourt	July–September 2024

Harvard University

<i>Pre-doctoral fellow</i> for Professors Gabriel Chodorow-Reich and Ludwig Straub	July 2021–June 2023
--	---------------------

Universidad de Montevideo

<i>Research assistant</i> for Professor Serafín Frache	August 2019–June 2021
--	-----------------------

Central Bank of Uruguay

<i>Research assistant</i>	February 2018
---------------------------	---------------

Teaching assistant experience

Introduction to Microeconomics , Princeton University	Fall 2025
Intermediate Macroeconomics , Universidad de Montevideo	Spring 2020 and 2021
Mathematics Economics I , Universidad de Montevideo	Fall 2019 and 2020

Honors & awards

Prize Fellowship in Social Sciences , Princeton University	2026
Princeton Program for Research on Inequality Grant , \$9,000	2025
Highest GPA in the history of the BA in Economics , Universidad de Montevideo	2020
Dean’s List	2018 and 2019
Emerging Leaders for the Americas Program , \$7,200 CAD	2019
Generation Scholarship , 60% scholarship to attend Universidad de Montevideo	2016

Other

Member of the *Graduate Economics Club* at Princeton Economics Department.

Mentor for *Harvard Undergraduate Inclusion in Economics*

Co-founder of the *Harvard Pre-Doctoral Seminar in Economics*

Coding skills: Matlab, Python, Julia, R, and Stata

Languages: Spanish (native), English (fluent), Greek (basic)

Citizenship: Uruguayan