Alejandro Herrera-Caicedo

herreracaice@wisc.edu

EDUCATION

Wisconsin-Madison Madison, Wisconsin toral Student Aug. 2022 – Present
Wisconsin-Madison Madison, Wisconsin mics Aug. 2022 – Sep. 2024
de los Andes mics Bogota, Colombia Jan. 2017 – Dec. 2018
de los Andes Bogota, Colombia Aug. 2012 – Dec. 2016
·

WORK IN PROGRESS

 ${\it Labor Market Collusion\ through\ Common\ Leadership\ (with\ E.\ Prager\ and\ J.\ Jeffers)}$

- R&R, JOURNAL OF POLITICAL ECONOMY

Doing Fabulous In Bad Times: Dollar Store Expansion & Nutritional Assistance (with I. Majumdar)

- RALPH W. MARQUIS FIELD PAPER SCHOLARSHIP AWARD

EXPERIENCE

Teaching Assistant	Sep. 2025 - Present
University of Wisconsin-Madison	$Madison,\ Wisconsin$
Python for Data Analysis	
Research Assistant	Jan. 2024 – Aug. 2025
$University \ of \ Wisconsin-Madison \ {\it \& NBER}$	$Madison,\ Wisconsin$
Under Profs. Karam Kang, Pierre Bodere & Julia Brancaccio	
Distinguished Teaching Assistant	Sep. 2023 - Present
University of Wisconsin-Madison	$Madison,\ Wisconsin$
Game Theory	
Research Professional	Aug. 2019 – Jul. 2022
University of Chicago Booth School of Business	$Chicago,\ IL$
Research Analyst	Feb. 2017 – Jul. 2019
Bogota's Department of Security, Coexistence and Justice (SCJ)	$Bogota,\ Colombia$
Teaching Assistant	Feb. 2018 – Dec. 2018
Universidad de los Andes	$Bogota,\ Colombia$
Master of Public Policy's Microeconomics	
Research Assistant	Jan. 2016 – Dec. 2016
Colombia's Central Bank	$Bogota,\ Colombia$
Undergraduate Teaching Assistant	Jan. 2015 – Dec. 2016
Universidad de los Andes	$Bogota,\ Colombia$

Fellowships

Ralph W. Marquis Field Paper Scholarship

University of Wisconsin-Madison

Two-year Graduate School Fellowship

University of Wisconsin-Madison

Full tuition remission

University of Chicago, Booth School of Business

Full tuition remission for grad level Economics of Education.

Summer 2025

 $Madison,\ Wisconsin$

Fall 2022

Madison, Wisconsin

Spring 2021

Chicago, Illinois

TECHNICAL SKILLS

Programming Languages: Julia, R, Stata, Python, JavaScript, SQL Server, ArcGIS.

Platforms & Tools: Git, Unix, Slurm, LaTeX

Languages: Spanish (Native), English (TOEFL: 110/120), German (DaF: B1), Portuguese (Basic).

References

Upon request.