DANIEL GÓMEZ-VÁSQUEZ

(979) · 383 · 4494 ♦ danielcgomezv@tamu.edu ♦ danielcgomezv.com Texas A&M University ♦ Department of Economics Liberal Arts & Social Sciences Building ♦ College Station, TX 77843

EDUCATION

PhD in Economics 2025 (expected)

Dissertation Committee: Danila Serra (Chair), Catherine Eckel, Joanna Lahey, Jonathan Meer.

Texas A&M University

MSc in Economics Oct. 2018

Universidad del Rosario (Bogotá, Colombia).

BA in Economics Oct. 2017

Universidad del Rosario (Bogotá, Colombia).

BA in Finance and International Trade

May 2017

Universidad del Rosario (Bogotá, Colombia).

RESEARCH FIELDS

Labor Economics, Behavioral and Experimental Economics, Economics of Education.

WORK IN PROGRESS

Hiring in a Diverse Labor Market: Spillovers Across Minority Groups. [Pre-registered on AsPredicted: # 107386].

Reaching for the Stars? An Experiment on Discrimination in Hiring (with D. Serra and T. Salmon) [Preregistered on AsPredicted: #123012].

College Friendships and the Labor Market (with C. Eckel and R. Wilson).

Should I Stay or Should I Go? The Exploration-Exploitation Trade-Off in an Experiment Among Street Vendors in Colombia (with C. Mantilla).

Improving the College Experience: An Encouragement Experiment (with D. Serra) [Pre-registered on the AEA registry: #0008908].

Can Different Communication Methods Decrease Gender Bias in the Workplace? (with M. Lambert, T. Salmon, and D. Serra). [Pre-registered on AsPredicted: #145934].

Co-prescription Mandates and Opioid Overdose (with T. Duong).

PRE-DOCTORAL RESEARCH

Overconfidence and Contracts: An Experiment (2018). Masters thesis. Advisors: M. Blanco and Ç. Kayı.

GRANTS AND AWARDS

Texas A&M University. Race & Ethnic Studies Institute Small Research Grant	2023
Texas A&M University. Raymond C. Battalio Memorial Fellowship	2023
Granted to an outstanding Doctoral Student in Behavioral Economics.	
Russell Sage Foundation. Dissertation Research Grant	2023
Texas A&M University. College of Liberal Arts Graduate Summer Research Grant	2022
Texas A&M University. Departmental Assistantship	2019-2025
University of Oxford. Santiago Winter School on Experimental Social Sciences Scholarship	2017
Universidad del Rosario. Department of Economics' Best Undergraduate Teaching Assistant	2016

CONFERENCE PRESENTATIONS

2023: Southern Economic Association (SEA) Annual Meeting, New Orleans, LA. Association for Public Policy and Management (APPAM) Fall Research Conference, Atlanta, GA. North-American Economic Science Association (ESA) Conference, Charlotte, NC.

2022: North-American Economic Science Association (ESA) Conference, Santa Barbara, CA.

2019: Bogotá Experimental Economics Conference (BEEC, Poster Session).

2018: Bogotá Experimental Economics Conference (BEEC, Poster Session).

North-American Economic Science Association (ESA) Conference, Antigua, Guatemala.

WORKSHOPS AND OTHER CONFERENCES (*SCHEDULED)

2024: Spring School in Behavioral Economics.* FAIR NHH & Rady School of Management (UC San Diego).

2023: Recent Advances in Network Analysis (ICPSR Summer Program, Ann Arbor).

2018-20: Bogotá Experimental Economics Workshop (Universidad del Rosario).

2018: Real Analysis and Optimization for Economists (Universidad de los Andes).

2017: CESS Santiago Winter School on Experimental Social Sciences (University of Oxford & Universidad de Santiago de Chile); Advances in Experimental Economics (Universidad del Rosario).

RESEARCH EXPERIENCE

Texas A&M University

2019 - Present

Program Manager - Adopt a Paper Mentoring Program. 2021-

RA to prof. Danila Serra. Summer 2021, Spring 2022-

RA to prof. Catherine Eckel. Summer 2020, Summer 2021, Summer-Fall 2022. Fall 2023.

RA to prof. Marco Castillo and prof. Ragan Petrie. Fall 2020, Spring 2021.

Graduate Assistant to the Economic Research Laboratory. Fall 2019, Spring 2020.

Universidad del Rosario

2017 - 2019

Program Manager - Rosario Experimental and Behavioral Economics Laboratory. 2017 - 2019.

RA to prof. Mariana Blanco. 2017 - 2019.

RA to prof. Darwin Cortés. 2017.

Banco de la República (Central Bank of Colombia)

2016 - 2017

RA - Research Unit. Dr. Ana María Iregui, 2016 - 2017.

RA - Econometrics Unit. Luis Fernando Melo, 2016.

TEACHING EXPERIENCE

Texas A&M University

2021 - Present

 $Instructor\ of\ Record$

ECON 440 - Experimental Economics. Summer 2023.

Course Evaluation 4.7/5.0

Teaching Assistant

ECON 441 - Policy Economics. Spring 2022. Spring 2023.

ECMT 463 - Introduction to Econometrics (with recitations). Fall 2021.

Universidad del Rosario

2013 - 2019, 2021

Instructor of Record

Microeconomic Theory III (2018-19, 2021). Microeconomic Theory I (2019).

Teaching Assistant

Microeconomic Theory III (2016-18). Microeconomic Theory I (2014, 2017). Introduction to Economics (2017). Mathematical Economics (2015). International Trade (2015). Statistics (2014-15). Linear Algebra (2013-14). Calculus (2013).

PROFESSIONAL ACTIVITIES AND SERVICE

Refereeing

Journal of Behavioral and Experimental Economics, Journal of Behavioral Public Administration.

Department and University Service

	At	Texas	A&M	University:
--	----	-------	-----	-------------

President - Economics Graduate Student Association	2023-24
Student Mentor for Incoming PhD Students	2020-24
Graduate Student Research Technician - Academic Program Review	2023
Committee Member - Association of Former Students Teaching Award	2022-23
Student Representative - Pathways to the Doctorate Symposium	2022
Student Representative - Economics Graduate Student Association	2021-22
Iniversidad del Desario	

2016

At Universidad del Rosario:

Treasurer - Department of Economics' Student Council.

Conference Organization

Graduate Student Helper - ESA Global Virtual Meeting	2020, 2021
Graduate Student Helper - Texas Experimental Association Symposium (TExAS)	2020
Assistant to the Organizing Committee - Bogotá Experimental Economics Conference	2018-2020
Assistant to the Organizing Committee - North-American ESA Conference	2018

SKILLS

Language skills: English (fluent), Spanish (native), French (basic).

IT skills: LATEX, Qualtrics, Stata, MS Office, zTree, oTree, R.