Marco Acosta

EDUCATION

Ph.D. in Economics 2020 – Present

Indiana University, Bloomington (Expected Graduation Date: May 2026)

Master of Public Administration 2013 – 2014

Columbia University, New York

Master of Arts in Quantitative Methods in the Social Sciences 2012 – 2013

Columbia University, New York

Bachelor in Economics, Minor in Industrial Engineering Physics 2004 – 2009

Instituto Tecnológico y de Estudios Superiores de Monterrey (ITESM), Monterrey

RESEARCH

Job Market Paper

The Effects of Elite High School Eligibility on Testing

Last draft: November 2025

Publications

Acosta, Marco A. "Structural Changes in the Inflation Persistence in Mexico Using the Quantile Regression," *El trimestre económico* 85.337 (2018): 169-193.

Acosta, Marco A. (2018). "Machine Learning Core Inflation," Economics Letters, 169, 47–50.

Acosta, Marco A. (2017). "Anchoring of Inflation Expectations in Mexico," Monetaria, 1, 95–132.

Working Papers

Quantifying School Value Added in Double Shift Schooling.

Work in Progress

Welfare Impact from Merit Based to Lottery School Assignment: Evidence from Mexico City High School Matching Reform (with Chao Wang)

Nash Equilibrium Fees and Network ATM Merges: Evidence from Agreements Formation (with Miriam Juárez)

Master thesis

Impact of the Full-Time School Program in Student Achievement in Mexico.

Last draft: 2014

HONORS AND AWARDS

Indiana University College of Arts and Sciences, Dissertation Research Fellowship

2025 - 2026

Indiana University Economics Department Daniel J. Duesterberg Award

2025

Indiana University Economics Department Taulman Miller Award

2024

Indiana University, Department of Economics, Graduate Assistantship	2020 - 2025
Central Bank of Mexico, PhD Scholarship	2020 - 2022
Government of Veracruz, Scholarship on Merit	2012 - 2014
Mexican National Council for Science and Technology (CONACYT) Graduate Fellowship for Excellence	2012 - 2014
National Center for the Evaluation of Higher Education (CENEVAL) Outstanding Performance in the National Higher Education Exit Exam	2009
EXPERIENCE	
Indiana University, Bloomington Graduate Instructor	Aug 2020 – Present
Economics of Industry (ECON-E 385)	Spring 2025
Fundamentals of Economics I (ECON-E 251)	Fall 2023
Fundamentals of Economics for Business I (ECON-B 251) Sur	Fall 2021, Spring 2022 Fall 2022, Spring 2023 mmer 2023, Spring 2024
Graduate Assistant	
Fundamentals of Economics for Business I (ECON-B 251)	Fall 2020, Spring 2021
Intermediate Microeconomics (ECON-E 321)	Fall 2024
Central Bank of Mexico, Mexico City Research Leader, System of Payments and Market Infrastructures	Jun 2019 – Jul 2020
Researcher, Real Sector Research Division	Mar 2015 – May 2019
Columbia University, New York Research Assistant	Sep 2014 – Dec 2014
Research Consultant	Jan 2013 – Dec 2013
World Bank, New York Short Term Consultant	Jun 2014 – Aug 2014
Central Bank of Mexico, Mexico City Analyst	Dec 2009 – Sep 2012
TALKS	
Seminar System of Payments Central Bank of Mexico, Mexico City Nash Equilibrium Fees and Network ATM Mergers: Evidence from Agreements Formation	August 16, 2024 n
Hoosier Economics Conference Indiana University, Bloomington, IN Quantifying School Value Added in Double Shift Schooling.	April 28, 2023
5th Congress of Economics and Public Policies on Mexico Universidad Iberoamericana, Mexico City	April 19, 2018

 $Anchoring\ Core\ Inflations$

April 18, 2018

REFEREE

IMEF-EY International Award for Financial Research

ADDITIONAL INFORMATION

Languages: Spanish (native), English (fluent).

Software: ArcGIS, R, Stata, E-Views, Matlab and LATEX.

REFERENCES

Ruli Xiao

Director of Graduate Studies

Department of Economics, Indiana University

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Michael Kaganovich

Professor

Department of Economics, Indiana University

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Emerson Melo Associate Professor

Department of Economics, Indiana University

emelo@iu.edu

Paul Graf

Teaching Professor

Department of Economics, Indiana University

paulgraf@iu.edu