MIGUEL ACOSTA

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CURRENT EMPLOYMENT

Economist, Board of Governors of the Federal Reserve System	2022-present
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EDUCATION

Columbia University	
Ph.D. in Economics	2022
M.A./M.Phil. in Economics	2017/2019
George Washington University	
Graduate Certificate in Mathematics	
Stanford University	
DA in Economica, Dependental Henorg	

B.A. in Economics, Departmental Honors

RESEARCH WORKING PAPERS

"Macroeconomic Effects of UI Extensions at Short and Long Durations" (2023) with Andreas Mueller, Emi Nakamura, and Jón Steinsson

"The Perceived Causes of Monetary Policy Surprises" (2023) Revise and resubmit, *Journal of Political Economy*

"The Regressive Nature of the U.S. Tariff Code: Origins and Implications" (2024) with Lydia Cox Reject and resubmit, *Quarterly Journal of Economics*

PUBLICATIONS

"A New Measure of Central Bank Transparency and Implications for the Effectiveness of Monetary Policy" International Journal of Central Banking. 19(3): 49-97, August 2023

"Using Occupation to Measure Intergenerational Mobility: Do Snapshots Matter?" with Bhashkar Mazumder The ANNALS of the American Academy of Political and Social Science. 657: 174-193, 2015

POLICY NOTE

2015 Hanging on Every Word: Semantic Analysis of the FOMC's Postmeeting Statement with Ellen E. Meade FEDS Notes, Board of Governors of the Federal Reserve System

AWARDS, FELLOWSHIPS, AND GRANTS Awards

2019	Vickrey Prize: best third year paper (Columbia University)
2018	Harriss Award: best second year paper (Columbia University)
2014	Firestone Medal: Excellence in Undergraduate Research (Stanford University)

FELLOWSHIPS

2021	Thomas J. Sargent Dissertation Fellow (Federal Reserve Bank of San Francisco)
2020 - 2022	Pre-doctoral Fellowship in Behavioral Macroeconomics (Alfred P. Sloan Foundation; NBER)
2017 - 2020	Program for Economic Research (Columbia University) Summer Fellow
2016 - 2022	Provost's Diversity (2016–17), Dean's (2016–2021), and Dissertation (2021–2022) Fellowships
	(Columbia University)

RESEARCH GRANTS

2020	Program for Economic Research (Columbia University) Data Purchase Grant (\$4,500) Relevant paper: "The Perceived Causes of Monetary Policy Surprises"
2019	Lab for Economic Applications and Policy (Harvard University) (\$4,700) Relevant paper: "The Regressive Nature of the U.S. Tariff Code"
2018	Washington Center for Equitable Growth (\$41,087) Relevant paper: "Macroeconomic Effects of UI Extensions at Short and Long Durations"

PREVIOUS RELEVANT WORK EXPERIENCE

2019 - 2021	Columbia Business School Research Assistant (RA) for Professors Pierre Yared and Christian Moser
2016 - 2018	Columbia University RA for Professors Andreas Mueller, Emi Nakamura, and Jón Steinsson
2014 - 2016	Board of Governors of the Federal Reserve System RA, Monetary Affairs Division, Monetary Studies Unit
2013	Federal Reserve Bank of Chicago Intern, Economic Research Department, Microeconomic Studies

TEACHING ASSISTANCE

2019 Summer	Global Economic Environment (Executive MBA) with Nicolas Vincent
2019 Spring	Intermediate Macroeconomics (Undergraduate Level) with Martı́n Uribe
2018 Fall	Macroeconomic Analysis I (Masters Level) with Ronald Miller
2017 Fall	Principles of Economics (Undergraduate Level) with Sunil Gulati

PROFESSIONAL SERVICE

DISCUSSIONS

- 2023 "How to Construct Monthly VAR Proxies Based on Daily Futures Market Surprises," by Kilian, System Energy Meeting
- 2022 "Inflation Measured Every Day Keeps Adverse Responses Away: Temporal Aggregation and Monetary Policy Transmission," by Jacobson, Matthes, and Walker, *NBER Workshop on Methods and Applications for Dynamic Stochastic General Equilibrium Models*
- 2019 "Deep Learning Bank Distress from News and Numerical Financial Data," by Cerchiello, Nicola, Ronnqvist, and Sarlin, Nontraditional Data, Machine Learning, and Natural Language Processing in Macroeconomics
- 2020 "Narrative Fragmentation and the Business Cycle," by Bertsch, Hull, and Zhang, 14th International Conference on Computational and Financial Econometrics

REFEREE Economica; Economics Letters; IMF Economic Review; International Journal of Central Banking; Journal of Banking and Finance; Journal of International Economics; Journal of Monetary Economics; Journal of Money, Credit, and Banking; Macroeconomic Dynamics; North American Journal of Economics and Finance; Quarterly Journal of Economics; Review of Economic Dynamics; Review of Economics and Statistics

CONFERENCES & SEMINARS (* scheduled, + co-author)

- 2024 UT Austin, UW Madison, SED*
- 2023 NBER EFG Fall Meeting, Texas A&M, Society for Economic Dynamics Annual Meeting, BSE Summer Forum (Advances in Structural Shocks Identification), NBER ITI Spring Meeting⁺, Washington Area International Trade Symposium
- 2022 McGill, NBER SI DAE, BSE Summer Forum (Monetary Policy and Central Banking), Federal Reserve Board, PIMCO, Boston Fed, Dallas Fed, Michigan
- 2021 Chicago Fed Rookie Conference, European Economic Association Annual Congress, San Francisco Fed, UC Berkeley
- 2020 14th International Conference on Computational and Financial Econometrics
- 2019 Midwest Macroeconomics Meetings
- 2016 Federal Reserve Board, International Conference on Computational Social Science

PERSONAL

FULL NAME AND CITIZENSHIP José Miguel Acosta, U.S. Citizen

LANGUAGES English, some Spanish and French

PROGRAMMING LANGUAGES

Familiar: Matlab, Stata, Python, Julia, R, T_EX, Linux shell scripting, Dynare, R Exposure: SQL, GAUSS, Git, Java, C++, VBA, HTML, SAS