Kosha Modi

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EDUCATION

Columbia University in the City of New York Ph.D. Economics	2019-2025 $(expected)$
Indian Statistical Institute, New Delhi Masters in Quantitative Economics	2015-2017 Rank 2
Presidency University, Kolkata B.Sc. in Economics	2012-2015 Rank 1

Research Fields

Macro-Finance, Monetary Economics

Working Papers

The Perceived Sources of Unexpected Inflation (Job Market Paper)

joint with Emilio Zaratiegui

We propose a new methodology to decompose the sources of unexpected inflation into demand, supply and monetary shock components. We study high frequency asset price changes around Consumer Price Index announcements in the US to document several new facts. An unexpected increase in the CPI inflation leads to (a) an increase in the breakeven inflation rates (b) an increase in treasury nominal yields and (c) a decrease in treasury real yields on an average. We interpret these facts through the lens of a New Keynesian Model with dispersed information to find that all the three shocks: demand, supply and monetary, contributed substantially to inflation surprises between 2004-2022.

Anatomy of Banks' IT Investments: Drivers and Implications

with Nicola Pierri, Yannick Timmer, and María Soledad Martínez Pería

This paper relies on administrative data to study determinants and implications of US banks' Information Technology (IT) investments, which have increased six-fold over two decades. Large and small banks had similar IT expenses a decade ago. Since then, large banks sharply increased their spending, especially those which were more exposed to competition from fintech lenders. Other local-level and bank-level factors, such as county income and bank income sources, also contribute to explain the heterogeneity in IT investments. Analysis of the mortgage market reveals that fintechs' lending behavior is more similar to that of non-bank financial intermediaries rather than IT-savvy banks, suggesting that factors other than technology are responsible for the differences between banks and other lenders. However, both IT-savvy banks and fintech lend to lower income borrowers, pointing towards benefits for financial inclusion from higher IT adoption. Banks' IT investments are also shown to matter for the responsiveness of bank lending to monetary policy.

Loan Covenants and the Firm Investment Channel of Monetary Policy

We study the role of loan-level financial covenants in determining the investment channel of monetary policy. We find that out of all covenant-types, the minimum interest coverage covenant, which sets a minimum ratio of earnings to interest payments, interacts robustly with monetary shocks. When there is a positive monetary shock, the farther away a firm is from violating its interest coverage threshold, the more responsive it is to a monetary shock in terms of investment. This finding is robust to controlling for factors known to affect the transmission of monetary policy to firm investment.

RESEARCH EXPERIENCE AND OTHER EMPLOYMENT Federal Reserve Bank of St. Louis 2024 (expected) Dissertation Fellow, Research Division Federal Reserve Bank of Richmond 2024 (expected) PhD Summer Economics Fellowship program, Research Division International Monetary Fund 2022 Intern, Macrofinance Research Division Research Assistant for Professor Olivier Darmouni 2021 Columbia Business School Research Assistant for Professor Laura Veldkamp 2020 Columbia Business School University of Pennsylvania - Center for Advanced Study of India 2018-2019 Associate Director (Research) - Indian Agricultural Markets WalmartLabs, Bengaluru 2017-2018 Statistical Analyst Research Intern - London School of Economics 2017 ESRC-DFID funded project on Microfinance Honors, Scholarships and Fellowships Dissertation Fellowship, Columbia University 2024-2025 Data Purchase Grant Award, PER 2023 Vickrey Award, Columbia University 2021 Harriss Award, Columbia University 2020 Dean's Fellowship, Columbia University 2019-2024 Fellowship, Indian Statistical Institute 2015-2017 Book Grant, Indian Statistical Institute 2016 Teaching Experience Finance and the Real Economy 2021,2023,2024 Principles of Economics 2020,2021,2023 Wueller Teaching Award for best teaching assistant (Runner-up) International Economics 2022 TECHNICAL SKILLS Language/Software: R, Stata, Python, Matlab, Github, LATEX Personal Information

Languages: English, Hindi, Gujarati

Nationality: India

Advisors

José Scheinkman	Jennifer La'O	Matthieu Gomez
Professor of Economics	Associate Professor of Economics	Associate Professor of Economics
Columbia University	Columbia University	Columbia University
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