Kosha Modi

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Placement Chairs: Sandra Black, Mark Dean Placement Administrator: Amy Devine Department of Economics Columbia University New York, NY 10027

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) with Emilio Zaratiequi

We use high-frequency asset price changes around Consumer Price Index announcements in the US to learn about market perceptions regarding the economy. First, we document some facts. An unexpected increase in the CPI inflation leads to an increase in (a) treasury nominal yields (b) forward breakeven inflation rates. The response of price of S&P 500 and the future annual dividends of S&P 500 companies varies over the years in response to the surprise. We interpret these facts through the lens of a New Keynesian Model with an inflation

announcement to decompose unexpected inflation into demand and supply components. We find that the share of supply in unexpected inflation has increased by 20 percentage points post-covid.

Anatomy of Banks' IT Investments: Drivers and Implications

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

Using a newly compiled measure, this paper studies the determinants and implications of US banks' Information Technology (IT) investments. Exposure to fintech competition and novel economies of scale are important drivers of the six-fold increase in IT investments observed over two decades. Further analyses point towards significant implications of banks' IT investments for both (i) monetary policy transmission to lending and (ii) financial inclusion of low income borrowers.

Loan Covenants and the Firm 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	O OTHER EMPLOYMENT	
Federal Reserve Bank of St. I Dissertation Fellow, Research		2024
Federal Reserve Bank of Rich PhD Summer Economics Fell	mond owship program, Research Division	2024
International Monetary Fund Fund Internship Programme,	Macrofinance Research Division	2022
Research Assistant for Profess Columbia Business School	sor Olivier Darmouni	2021
Research Assistant for Profess Columbia Business School	sor Laura Veldkamp	2020
č č	Center for Advanced Study of India - Indian Agricultural Markets	2018-2019
WalmartLabs, Bengaluru Statistical Analyst		2017-2018
Research Intern - London Sch ESRC-DFID funded project or		2017
Honors, Scholarships and	D FELLOWSHIPS	
Data Purchase Grant Award, Vickrey Award, Best Third Yo	nt Award, PER, Columbia University PER, Columbia University ear Paper (runner-up), Columbia University Vear Paper (runner-up), Columbia University University Institute	2024-2025 2023 2023 2021 2020 2019-2024 2015-2017 2016
TEACHING EXPERIENCE		
Finance and the Real Econom	y	2021,2023,2024
Principles of Economics Wueller Teaching Award for b	pest teaching assistant (Runner-up)	2020,2021,2023
International Economics		2022
TECHNICAL SKILLS		
Language/Software: R, Stata,	Python, Matlab, Github, LATEX	
Personal Information		
Languages: English, Hindi, Gu Nationality: India	jarati	

José Scheinkman	Jennifer La'O	Matthieu Gomez
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