Mattia Landoni

(646) 275-4329 - mattia.landoni@gmail.com

OVERVIEW

Energetic and self-motivated economist with 15+ years' research experience. Proven ability to effectively manage complex projects, guarantee quality and reliability of outputs, and motivate coauthors, research assistants, and students.

PROFESSIONAL EXPERIENCE

Federal Reserve Bank of Boston (Supervision, Regulation and Credit) **SENIOR FINANCIAL ECONOMIST** (2020-Present)

Empirical and theoretical research on financial stability, both self-directed and in support of the Bank's agenda.

- Briefed Bank President on current developments (e.g., bank capital trends, commodity market disruptions).
- Presented research at high-profile System forums (Conference of Presidents, SRIF) and participated in the Quantitative Surveillance (QS) process.
- Published research in top finance journal (Journal of Finance) and top-10 law journal (Tax Notes).
- Managed three research assistants. Provided feedback, training, and advice. Coordinated feedback from all Unit economists for performance review and HR issues. Set up documentation, coding standards, and recruitment practices to withstand RA turnover. Set up Teams channel and weekly check-ins.
- Contributed as Ambassador to Unit administration including organization of teambuilding events.

Southern Methodist University (Cox School of Business) ASSISTANT PROFESSOR OF FINANCE, TENURE TRACK (2014-2020)

Research on policy-relevant topics and teaching at all levels (undergraduate, graduate, and exec ed).

- Planned corporate finance curriculum as part of a committee of four.
- Organized exam logistics for up to four course sections (150+ students, hired and managed multiple TAs).
- Oversaw complex data collection projects involving up to six research assistants.
- Mentored students who are now hedge fund strategists, medical doctors, and venture capitalists.
- Published research in the Journal of Financial Economics and as NBER working paper.

International Monetary Fund (Research) **RESEARCH OFFICER** (2007-2009)

Research and coding in support of Macro-Financial Unit economists.

- Contributed to economists' research on the role of mortgages in 2007 financial crisis. Managed 100+ Gb dataset combining HMDA and other sources using SAS, Stata, and SQL.
- Maintained the Corporate Vulnerability Utility, a complex and initially fragile pipeline from the Datastream corporate financials data feed to country-level indicators for the IMF's Global Financial Stability Report.

WEB DEVELOPER (2000-2006)

- Sought and handled own clients, collaborated with other freelance specialists, consulted.
- Designed and built MySQL/PHP web applications.

EDUCATION/CREDENTIALS

- COLUMBIA UNIVERSITY, Ph.D. in Financial Economics, 2014
- DUKE UNIVERSITY, Master of Public Policy, 2007

RESEARCH

Select working papers

- Tricks of the Trade? Pre-Issuance Price Maneuvers by Underwriter-Dealers. With Jun Kyung Auh (Yonsei University) and You Suk Kim (Federal Reserve Board of Governors).
- Should the government be paying investment fees on \$3 trillion of tax-deferred retirement assets? With Stephen Zeldes (Columbia University). *NBER Working Paper* No. 26700 (2020).

Published

- Auh, J.K. and Landoni, M., 2023. Lender protection versus risk compensation: Evidence from the bilateral repo market. *Journal of Finance*, forthcoming.
- Landoni, M., 2018. Tax distortions and bond issue pricing. *Journal of Financial Economics*, 129, p. 382–393.
- Landoni, M., Smith, W. T., and Cameron, C., 2020. Linking policy to outcomes: a simple framework for debt maturity management. In *Debt management in Uncertain Times. Proceedings of the first Public Debt Management Network Conference*, MEF/OECD, Rome Italy, p. 59–80.
- Landoni, M., and Sutherland, A., 2020. Dilution and True Economic Gain From Cryptocurrency Block Rewards. 168 *Tax Notes* 1213 (Aug. 17, 2020).

OTHER

- **Referee** for Journal of Finance, Review of Financial Studies, and other journals.
- Fluent in Mathematica, Stata, R, Matlab, Python, SQL, regex, LaTeX, CSS, Javascript, and more.
- PhD-level coursework in econometrics, Bayesian inference, dynamic programming, stochastic calculus. Familiar with numerical optimization and natural language processing techniques.
- Chartered Financial Analyst (2020-).
- Recipient of two complimentary <u>IPUMS mugs</u> for finding errors in the IPUMS Census data.