Daniel Stackman

education

New York University, Stern School of Business

Ph.D. in Economics 2023

Haverford College

B.S. in Mathematics and Economics, magna cum laude, 2014

experience

Economist, Bureau of Economics, Federal Trade Commission, Aug 2023 – present

Research Assistant, NYU Economics Department, Dec 2018 - Dec 2020 Research Analyst, Federal Reserve Bank of New York, Jun 2014 – Jul 2016

research

Working papers

"Bleaker on Broadway: The Contractual Origins of High-Rent Urban Blight," with Erica Moszkowski

"Option Value and Storefront Vacancy in New York City," with Erica Moszkowski

"Learning Darknet Markets", with Luis Armona

Publications

"Global Pricing of Risk and Stabilization Policies," with Tobias Adrian and Erik Vogt. IMF Economic Review 67(1). February 2019.

"Has U.S. Treasury Market Liquidity Deteriorated?" with Tobias Adrian, Michael Fleming, and Erik Vogt. Liberty Street Economics Blog.

"What's Driving Dealer Balance Sheet Stagnation?" with Tobias Adrian, Michael Fleming, and Erik Vogt. Liberty Street Economics Blog.

"Has U.S. Corporate Bond Market Liquidity Deteriorated?" with Tobias Adrian, Michael Fleming, Or Shachar and Erik Vogt. Liberty Street Economics Blog.

"Has Liquidity Risk in the Corporate Bond Market Increased?" with Tobias Adrian, Michael Fleming, Or Shachar and Erik Vogt. Liberty Street Economics Blog.

"Has Liquidity Risk in the Treasury and Equity Markets Increased?" with Tobias Adrian, Michael Fleming, and Erik Vogt. Liberty Street Economics Blog.

"Changes in the Returns to Market Making," with Tobias Adrian, Michael Fleming, Or Shachar and Erik Vogt. Liberty Street Economics Blog.

teaching

Teaching Fellow, Introduction to Microeconomics, NYU Stern, Feb 2018 - May 2021

Teaching Fellow, Macro Foundations for Asset Pricing, NYU Stern, Sep 2019 – Jan 2020

Teaching Fellow, EMBA Global Economy, NYU Stern, May 2019 - Aug 2019

Teaching Assistant, Economics Department, Haverford College, Sep 2012 - Dec 2013

grants

Center for Global Economy and Business Doctoral Research Grant

& awards

Center for Sustainable Business Research Grant

National Science Foundation Graduate Research Fellowship

William W. Ambler '45 Scholar

skills

Python, MATLAB, Stata, Mathematica, R, LATEX