Yilin (David) Yang

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Academic Appointment	
City University of Hong Kong Assistant Professor of Finance	2022 - Present
Education	
Stanford University, Graduate School of Business <i>Ph.D. in Finance</i>	2016 - 2022
University of Michigan, Ann Arbor <i>Master of Science in Mathematics</i> <i>Master of Applied Economics</i>	2014 - 2016
Wake Forest University, School of Business Honors in Mathematics Bachelor of Science in Finance Minor in Computer Science	2010 - 2014
Research Interests	
Asset pricing, financial intermediation, machine learning, macro-finance	
Working Papers	
Bank Funding Risk, Reference Rates, and Credit Supply With Harry Cooperman, Darrell Duffie, Stephan Luck and Zachry Wang <i>Conditionally Accepted, Journal of Finance</i>	2022
What Quantity of Reserves Is Sufficient? The Brattle Group Ph.D. Candidate Awards For Outstanding Research, WFA 2022 The BlackRock Applied Research Award 2021 (runner-up), 2021	2021
Trading with High-Dimensional Data	2021

2021

With Anirudha Balasubramanian

Reserves Were Not So Ample After All

With Adam Copeland and Darrell Duffie

Presentations

Western Finance Association Annual Conference 2023	06/2023
Asian Bureau of Finance and Economic Research 10th Annual Conference	05/2023
Federal Reserve Short-Term Funding Markets Conference	05/2023
ASU Sonoran Winter Finance Conference	02/2023
American Finance Association 2023 Annual Meeting	01/2023
8th HK Joint Finance Research Workshop	08/2022
Western Finance Association Annual Conference 2022	06/2022
34th Australasian Finance and Banking Conference	12/2021
7th Joint Bank of Canada and Payments Canada Symposium	09/2021
Mini Symposium on Funding Market Liquidity at Stanford University	02/2021
OFR Ph.D. Symposium on Financial Stability	10/2020

Teaching Experience

Security Analysis and Portfolio Management (City University of Hong Kong)	2022
Asset Management (City University of Hong Kong)	2022

Other Published Work

Discrete nonlinear equations and the Fučík Spectrum

With Stephen B. Robinson, Linear Algebra Appl. 437 (2012), no. 3, 917–931.

Three consecutive almost squares

With Jeremy A. Rouse, International Journal of Number Theory 12 (2016), no. 4, 969-978.

Selected Fellowships and Awards

WFA Brattle Group Ph.D. Candidate Awards For Outstanding Research	2022
The BlackRock Applied Research Award (runner-up)	2021
Stanford Graduate School of Business Fellowship	2016 - 2021
The John Y. Phillips Prize in Mathematics, Wake Forest University	2014
Disher Fund for International Studies, Wake Forest University	2013-2014
Walter Low Tatum Scholarship, Wake Forest University	2012-2014