Aditya Chaudhry The Ohio State University Fisher College of Business

<u>Chaudhry.127@osu.edu</u> · 703 628 9071 https://chaudhryaditya.github.io/

ACADEMIC APPOINTMENTS		
The Ohio State University Fisher College of Business – Assistant Professor of Finance	2023 – Present	
EDUCATION		
University of Chicago Booth School of Business – Ph.D. Finance	2018 – 2023	
University of Virginia McIntire School of Commerce – B.S. Commerce (Finance Concentration) College of Arts and Sciences – B.A. Mathematics (Financial Math Concentration)	2018	

RESEARCH INTERESTS

Asset Pricing, Macro-Finance

WORKING PAPERS

Do Subjective Growth Expectations Matter for Asset Prices?

The Causal Impact of Macroeconomic Uncertainty on Expected Returns

In Revision, Reject and Resubmit at Review of Financial Studies

High-Frequency Expectations from Asset Prices: A Machine Learning Approach (with Sangmin Oh)

PUBLICATIONS

2023

The Impact of Prices on Analyst Cash Flow Expectations: Reconciling Subjective Beliefs Data with Rational Discount Rate Variation

Forthcoming at Journal of Financial Economics

Uncertainty Assessment and False Discovery Rate Control in High-Dimensional Granger Causal Inference (with Pan Xu and Quanquan Gu)

Proc. of the 34th International Conference on Machine Learning (ICML), Sydney, Australia, 2017.

HONORS and AWARDS	
SoFiE Prize for the Best Paper at Early-Career Scholars Conference	2022
Stevanovich Student Fellowship	2022
Yiran Fan Memorial Prize	2022
Liew Fama-Miller PhD Fellowship for Best 3 rd Year Paper	2021
Fama-Miller Research Development Fellowship	2021
Liew Fama-Miller PhD Fellowship for Best 2 nd Year Paper	2020
Arnold Zellner Doctoral Prize	2020
National Science Foundation Graduate Research Fellowship Recipient	2018
Joseph Goldstein Distinguished Award in Finance (top finance graduate)	2018
Global Commerce Scholars Award	2018
Raven Society, Beta Gamma Sigma, Echols Scholar	2018

CONFERENCE AND SEMINAR PRESENTATIONS

AFA Annual Meeting 2023, University of Southern California Macro-Finance Conference, Rutgers University, University of Wisconsin-Madison Junior Finance Conference, Ohio State University Fisher, University of North Carolina Kenan-Flagler, University of Maryland Smith, Yale SOM, London Business School, London School of Economics, Columbia Business School, Harvard Business School, Northwestern Kellogg, New York University Stern

Aditya Chaudhry The Ohio State University Fisher College of Business

2022	AFA 2022 Annual Meeting, SFS Cavalcade North America 2022, 14th Annual SoFiE Post-Conference, Transatlantic Doctoral Conference 2022, Machine Learning in Economics Summer
	Institute 2022, Chicago Joint Program and Friends Conference 2022
2021	13th Annual SoFiE Conference, 2021 SoFiE Machine Learning Virtual Conference*
2020	Bank of England Conference on Modeling with Big Data & Machine Learning: Measuring
	Economic Instability*, 2020 Bergen FinTech Conference

*presented by coauthor

TEACHING EXPERIENCE		
Investments (OSU Undergrad) Instructor	2023
Asset Pricing II (Chicago Boot	h Ph.D.) Teaching Assistant for Profs. Ralph Koijen & Lars Hansen	2022
	Teaching Assistant for Profs. Ralph Koijen & Stefan Nagel	2021
Statistics (Citadel LLC)	Teaching Assistant for Prof. Jeffrey Russell	2021
Investments (Chicago Booth I	MBA) Teaching Assistant for Prof. John Heaton	2020
Investments (Citadel LLC)	Teaching Assistant for Prof. John Heaton	2020
LEADERSHIP AND SERV	ICE	
Reviewer		
Reviewer for Journal of Finance		2020-2021
Workshop Organizer		
Organizer of Fama-Miller Center Seminar for Research Professionals		2021-2022
Founding Organizer of Booth Asset Pricing Working Group (with Ralph Koijen and Stefan Nagel)		2021-2022
Founding Organizer of Booth Machine Learning in Finance Reading Group (with Sangmin Oh)		2020-2022
Organizer of Booth Finance Student Brownbag		2020-2021
OTHER EMPLOYEMENT		
Summer Research Analyst	AQR Capital Management – Greenwich, CT	ımmer 2017
Data Science Intern	FiscalNote – Washington, D.C. Su	ımmer 2016
Data Analyst Intern	Novetta – McLean, VA Su	ımmer 2015

OTHER INFORMATION

Citizenship: United States of America **Languages:** English, French, Hindi

Programming Languages: Python, R, MATLAB, Stata, Mathematica, Java, C++, SQL, VBA, HTML, JavaScript