$\begin{array}{c} C_{HARLES} \ R \ S_{MITH} \\ E_{mail} \cdot L_{inkedin} \cdot P_{ersonal} \ Website \end{array}$

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University of Wisconsin-Madison PhD Student in the Joint Economics Finance Program	Madison, WI Aug 2022 Present
Amherst College B.A., magna cum laude in Economics and Mathematics RESEARCH INTERESTS	Amherst, MA Sep 2015 May 2019
Industrial Organization • Banking and Financial Intermediation • Househ	old Finance
Awards	
Juli Plant Grainger Summer Research Fellowship Awarded to students with promising research proposals (joint with Minnie Finance Third-Year Paper Award Awarded for Optimal Credit Regulations with Learning: Evidence from Callimit Regulations (joint with Minnie Cui). National Science Foundation Graduate Research Fellowship Juli Plant Grainger Summer Research Fellowship Juli Plant Grainger Teaching Excellence Scholarship Unit Award for teaching excellence On the Spot Vault Award Feder Awarded for contributions to the U.S. Economy in the a Snapshot Propel for Execution Vault Award Award for contributions to policy work during the COVID-19 crisis The James R. Nelson Prize Awarded to senior thesis for its economic analysis of an important question	versity of Wisconsin-Madison nada's Consent for Credit Spring 2025 Spring 2024 versity of Wisconsin-Madison Cui). Summer 2024 versity of Wisconsin-Madison Fall 2023 al Reserve Bank of New York 2021 al Reserve Bank of New York 2020 ollege Economics Department n of public policy 2019 est College Music Department
Work Experience	
University of Wisconsin-Madison Research Assistant for Dean Corbae Federal Reserve Bank of New York Senior Research Analyst, Financial Stability Oversight Council • Conducted research with economist Richard Crump and assisted with	Madison, WI Jan 2024 May 2024 New York, NY Jul 2021 Jul 2022 th the production of the
Financial Stability Oversight Council's Annual Report. Senior Research Analyst, Capital Markets	Jul 2019 Jul 2021
 Conducted research with economists Fernando Duarte and Peter Value Summer Analyst, Capital Markets Conducted research with economist Peter Van Tassel. 	n Tassel. Summer 2018
Amherst College Economics	Amherst, MA
Research Assistant for Professor Jun Ishii	Sep 2016 May 2018
Amherst College Mathematics Research Assistant for Professor Gabriel Sosa Teaching Experience	Amherst, MA Jun 2017 May 2019
University of Wisconsin-Madison Teaching Assistant for MSFE 721 - Financial Microeconomics University of Wisconsin-Madison Tutor for PhD Micro 711 and Macro 712 University of Wisconsin-Madison Grader for PhD Industrial Organization 761 and Computational Economic	Madison, WI Sep 2023 Dec 2023 Madison, WI Sep 2023 Dec 2023 Madison, WI cs 880 Sep 2024 Dec 2024
PAPERS & BLOG POSTS (BLUE TEXT IS HYPERLINKED) Short-Dated Term Premia and the Level of Inflation	2022
With Richard Crump and Peter Van Tassel The Law of One Price in Equity Volatility Markets	FRBNY Blog Post 2021
With Peter Van Tassel Equity Volatility Term Premia	FRBNY Blog Post 2021
With Peter Van Tassel Notable RA Contributions (* in progress or uncredited)	FRBNY Blog Post

Cattaneo, Matias., Crump, Richard., Farrell, Max., and Feng, Yingjie., On Binscatter (2024). American Economic Review, 114 (5) 1488-1514.

Crump, Richard., Eusepi, Stefano., Giannoni, Marc., and Sahin, Aysegul., The Unemployment-Inflation Trade-off Revisited: The Phillips Curve in COVID Times (2022). NBER Working Paper No. w29785

Corbae, Dean and Levine, Ross., Competition, Stability, and Efficiency in the Banking Industry (2024). Working Paper.

Duarte, Fernando and Eisenbach, Thomas M., Fire-sale Spillovers and Systemic Risk (2021). *Journal of Finance*.

LEADERSHIP EXPERIENCE

UW-Madison Economics Madison, WI IO Student Lunch Coordinator Sep 2024 | Present **UW-Madison Economics** Madison, WI Sep 2023 | May 2024 PhD Student Mentor Madison Senior Center Madison, WI Background Piano Mar 2023 | Present Upper Manhattan Mutual Aid New York, NY Delivery Volunteer Sep 2020 | Aug 2021 Amherst College Music Department Amherst, MA Sep 2015 | May 2019 Pianist; Jazz Combo, Jazz Band, Jazz Quartet SKILLS AND INTERESTS:

Programming: Julia • MATLAB • Stata • Python • SAS • SQL • Excel Interests: Jazz Piano • Classical Piano • Hiking • Running • Reading