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Office Contact Information

Department of Economics Ohio State University 427 Arps Hall, 1945 N High St. Columbus, OH, 43201

Employment

Assistant Professor, Department of Economics, Ohio State University, 2023-Present

Education

PhD, Economics, University of Pennsylvania	2023
MA, Statistics, University of Missouri MA, Economics, University of Missouri	2015 2015
B.S. Economics, University of Missouri	2013

Research Fields

Macro, labor, and computational economics

Working Papers

- "A Job Ladder Model of Firm, Worker, and Earnings Dynamics
- "Finite-State Markov-Chain Approximations: A Hidden Markov Approach", with Eva F. Janssens. R&R Quantitative Economics
- "The Generalized Euler Equation and the Bankruptcy-Sovereign Default Problem", with Xavier Mateos-Planas, José-Víctor Ríos-Rull and Adrien Wicht. Submitted.
- "Commitment in the Canonical Sovereign Default Model", with Xavier Mateos-Planas, José-Víctor Ríos-Rull and Adrien Wicht. R&R Journal of International Economics

Work in Progress

- "Unemployment Take-Up and Labor Search"
- "How Monetary Policy Redistributes", with Marcus Hagedorn, Iourii Manovskii and Kurt Mitman

Teaching Experience

Advanced Macroeconomics III (Ph.D. topics course), Ohio State University, Spring 2024

Money & Banking, Ohio State University, Spring 2024

Statistics for Economists, Recitation Instructor, University of Pennsylvania, Fall 2019-Spring 2022

Relevant Experience

Summer 2019 2015-2017 Research Intern, Federal Reserve Bank of Philadelphia Research Associate, Federal Reserve Bank of Richmond

Professional Activities

Referee Experience

International Economic Review, Review of Economics Dynamics

Conferences and Seminars

2024 LAEF (Vanderbilt) scheduled.

2023 Rice, Arizona State, Ohio State, UCLA, Federal Reserve Board, Virginia, Western Ontario, Midwest Macro (Clemson), Penn State, SEA (New Orleans)

2022 NBER Summer Institute (Dynamic Equilibrium Models) , CEF (Southern Methodist), UC Boulder Macro Brown Bag, UPenn Macro Lunch

Honors, Scholarships, and Fellowships

Society for Computational Economics 2022 Graduate Student Prize for the paper "Finite State Markov Chain Approximations: A Hidden Markov Approach"

2017 University Fellowship, University of Pennsylvania

Computer Skills

MATLAB, Stata, R, Julia

Citizenship

United States