

Jeffrey E. Sun

je.sun@utoronto.ca ◦ www.jeffreyesun.com

Office Contact Information

264 Max Gluskin House
150 St. George St.
Toronto, ON M5S 2E9

Academic Appointments

Assistant Professor, University of Toronto

2024-present

Education

PhD Economics, Princeton University

2017-2024

B.S. Mathematics, University of Michigan, Ann Arbor

2013-2016

Fields

Climate Economics, Environmental Economics, Spatial Economics, Numerical Methods

Working Papers

1. “The Distributional Consequences of Climate Change: Housing Wealth, Expectations, and Uncertainty”
2. “Indirect Effects of Renewable Portfolio Standards on Carbon Emissions”
3. “Continuation Value Is All You Need: A Deep Learning Method for Solving Heterogeneous-Agent Models with Aggregate Uncertainty”
4. “Does Market Power in Agricultural Markets Hinder Farmer Climate Change Adaptation?” (with Rajat Kochhar and Ruozi Song)

Work in Progress

1. “Learning From Coworkers in General Equilibrium: Worker Sorting and the Rise of Inequality” (with Gregor Jarosch, Ezra Oberfield, and Esteban Rossi-Hansberg)
2. “Carbon Taxes in an Interconnected Economy” (with Rafael Dix-Carneiro, Saverio Spinella, and Sharon Traiberman)
3. “Green Transitions Into Alternate Histories” (with Konstantin Kucharyavyi)

4. “Green Financing, Capital (Mis)allocation, and Unintended Consequences” (with Poorya Kabir and Eugene Tan)

Publications

Mathematics

1. Bora, S., Damelin, S., Kaiser, D., & Sun, J. (2023), An algebraic-coding equivalence to the maximum distance separable conjecture, *Involve, a Journal of Mathematics*, Forthcoming.
2. Güntürkün, S., Jeffries, J., & Sun, J. (2020). Polarization of neural rings. *Journal of Algebra and Its Applications*, 19(08), 2050146.
3. Hua, M., Damelin, S. B., Sun, J., & Yu, M. (2017). The truncated and supplemented Pascal matrix and applications. *Involve, a Journal of Mathematics*, 11(2), 243-251.

Teaching

University of Toronto

ECO481H1F: Special Topics in Economics with Data Analytics: Climate Economics (Fall 2024)

ECO2450H1S: Structural Approaches to Climate Economics (Winter 2025)

Princeton University

ECO 363: Corporate Finance (AI, Spring 2022, Spring 2023)

ECO 101: Introduction to Macroeconomics (AI, Spring 2021, Fall 2019)

ECO 301: Intermediate Macroeconomics (AI, Spring 2020)

SPIA Workshop: Data Science and Visualization in Python (Primary Instructor, Spring 2019-2023)

Presentations

“The Distributional Consequences of Climate Change: Housing Wealth, Expectations, and Uncertainty”

University of Southern California (Upcoming, 2025), Duke University Macro and Trade Seminar (2024), Shanghai University of Finance and Economics (2024), Chinese Economists Society China Annual Conference (2024)

“Continuation Value Is All You Need: A Deep Learning Method for Solving Heterogeneous-Agent Models with Aggregate Uncertainty”

Computing in Economics and Finance Conference, Singapore (2024)

“Automating Reinforcement Learning for Solving Economic Models”

JuliaCon (2022)

Honors, Scholarships, Fellowships, and Grants

International Economics Section Summer Fellowship, Princeton University

2023

Louis A. Simpson Fellowship, Princeton University

2017–2018

Service

Referee for *Journal of Urban Economics* and *International Journal of Wildland Fire*

Founder and Co-organizer, Toronto Meeting on the Economics of Climate Change (annual, beginning 2025)

Founder and Co-organizer, Climate Economics Seminar Series, University of Toronto (2025-present)

Languages

English (native), Mandarin Chinese (fluent)

Last updated: September 2025