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Placement Director: Jaroslav Borovička jaroslav.borovicka@nyu.edu 347-899-6273
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Education

PhD in Economics, New York University, 2020-2026 (expected)
Thesis Title: *Essays on Macroeconomics, Energy and Heterogeneity*
MPhil in Economics, New York University, 2024
MA in Economics, McGill University, 2018-2019
BA in Economics, McGill University, 2016-2018

References

Professor Simon Gilchrist
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Professor Virgiliu Midrigan
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Professor Corina Boar
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Teaching and Research Fields

Fields: Macroeconomics, Energy, Climate Change

Teaching Experience

Spring, 2023	Analytical Statistics, NYU, TA
Fall, 2023	Intermediate Macroeconomics, NYU, TA
Fall 2019	Honors Theory, McGill, TA
Spring 2019	Behavioral Economics, McGill, TA
Fall 2018	Economic Crises, McGill, TA

Research Experience and Other Employment

2024	IMF, Fund Intern
2022-2023	RA for Virgiliu Midrigan and Corina Boar (NYU)
2019-2020	RA for Jean-Christophe Vergnaud (Paris I Panthéon-Sorbonne)
2019	RA for Jian Li (McGill University)
2018-2019	RA for James Engle-Warnick (McGill University)
2017	RA for Nicolas Jacquemet

Honors, Scholarships, and Fellowships

2020	MacCracken Fellowship, New York University
2018	Research scholarship, CIRANO
2018	Dean's Honour List, McGill University
2017	Dean's Honour List, McGill University
2016	Dean's Honour List, McGill University

Research Papers

Precautionary Electrification (Job Market Paper)

I study the distributional effects of gas price volatility on households' energy adoption (extensive margin) and consumption (intensive margin). Two facts motivate the analysis. First, residential gas prices have historically been more volatile than electricity prices. Second, poorer households disproportionately rely on electricity, while richer households consume relatively more gas. I develop a heterogeneous-agent model of residential energy demand in which households with non-homothetic preferences choose between gas, whose price is stochastic, and electricity, whose price is stable. Calibrated to U.S. data, the model replicates observed patterns of fuel use and responses to price shocks. The model predicts precautionary electrification, whereby higher volatility induces poorer households to shift toward electricity, while richer households remain exposed. These results highlight volatility as a driver of electrification.

The Financial Instability Contribution Scores: Theory and Application (with Joaquim Guilhoto and Gregory Legoff)

Carbon taxes can increase default rates in greenhouse gas-emitting sectors, potentially destabilizing the banking system. This paper introduces Financial Instability Contribution Scores (FICS), a metric designed to assess how different industries contribute to banking instability and enable cross-sector comparisons. Using a simple model incorporating heterogeneous sectors, default risks, and an input-output framework, FICS measure each sector's impact on a representative bank's z-score, both with and without a carbon tax. The metric accounts for three key factors: sectoral default risk, debt-to-asset ratio, and demand effects. Applying FICS to U.S. data highlights utilities, agriculture, and air transport as the sectors most likely to threaten banking stability. This approach provides a straightforward, quantitative tool for evaluating the financial risks associated with climate policies.

The Energy-Efficiency Elasticity of Durable Demand

Energy-efficiency adoption by households is a micro margin with macro consequences for aggregate energy demand, expenditure shares, and welfare. I quantify the energy-efficiency elasticity of durable demand in a heterogeneous-agent Bewley–Aiyagari model with lumpy replacement, fixed adjustment costs, and endogenous utilization. Two durable types (baseline vs. efficient) are priced along an empirically disciplined efficiency–price locus. Calibrated to U.S. room air-conditioner data, the model matches ownership and spending moments and delivers aggregate counterfactuals. A 10% improvement in efficiency raises adoption of efficient durables by 9% even when purchase prices rise accordingly,

reduces residential energy use by 2%, and increases welfare. This framework supplies policy-relevant elasticities and sufficient statistics that can be embedded in DSGE environments to evaluate efficiency standards, rebates, and shocks to energy prices.

Research In Progress

Macroeconomics and Energy-Efficiency Heterogeneity

Equitable Green Transition (with Glen Kwende)

Innovation and Natural Disasters (with Meha Sadasivam)