

Audrey Azerot

Ph.D. candidate in Economics at New York University
aa8010@nyu.edu Fields: Macroeconomics, Climate and Energy Policy

Education

New York University, New York, USA

2020 – Spring 2026 (expected)

Ph.D. in Economics

Supervisors: Virgiliu Midrigan, Corina Boar, Simon Gilchrist

McGill University, Montreal, Canada

M.A. in Economics

2018 – 2019

B.A. in Economics

2016 – 2018

Relevant Experience

International Monetary Fund, Washington, D.C., USA

Summer 2024

Fund Intern, Statistics Department, Balance of Payments Division

- Integrated economic and environmental data (SEEA, ICIO) to advance macroeconomic climate risk modeling within the IMF MARIO framework.
- Designed the Financial Instability Contribution Scores (FICS), a novel tool to quantify sectoral exposure to carbon taxes, supporting systemic risk assessment and G20 DGI III.5 compliance.

New York University, New York, USA

2022 – 2023

Research Assistant, Professors Midrigan and Boar

- Built and calibrated dynamic macroeconomic models using microdata.
- Assisted in high-dimensional simulations related to inequality dynamics.

Universite Paris I Pantheon-Sorbonne, Paris, France

Summer 2018, 2020 – 2021

Research Assistant, Prof. Jean-Christophe Vergnaud

- Supported research in behavioral and experimental economics.
- Programmed large-scale experiments and statistical models in Python and oTree.

CIRANO Research Center, Montreal, Canada

2018 – 2019

Research Assistant to Prof. James Engle-Warnick

- Led projects on financial risk perception and savings behavior.
- co-authored working papers and co-organized policy events with regulators.

Working Papers

The Heterogeneous Effect of Volatile Gas Prices (2025)

I study the adistributional effects of volatile gas price on households, distinguishing between energy types (electricity and gas), in a heterogeneous agent-model with aggregate shocks.

The Financial Instability Contribution Scores: Theory and Application (2025)

with J. Guilhoto (IMF) and G. Legoff (IMF)

We develop a new indicator from a structural model to estimate the effect of carbon taxes on sectoral liquidity and its impact on the stability of the financial system.

Energy Price Shocks and the Transition to a High Efficiency Economy (2024)

I estimate effect of the 2021-2022 energy price hike on households' energy efficiency using French census data matched with information on dwellings' energy efficiency. I find that the shock substantially increased energy efficiency, especially among poorer households.

An Estimation of Households' Energy-Efficiency Elasticity (2023)

I estimate the extent to which households' demand for more energy-efficient appliances changes with the efficiency of appliances, using a heterogeneous-agent model calibrated to match data on air-conditioners from the U.S. Department of Energy.

Current projects

Greeniums and Sovereign Debt: A Short Report

Overview of current research on greenium for sovereign debt, written for the Economic advisory Council for the upcoming COP30.

Equitable Green Transition

with G. Kwende (IMF)

We analyze the welfare effects of policies to fund the green transition in fossil-fuel rich, developing countries.

Optimal Energy Taxation and Energy Efficiency Heterogeneity

I show that richer households own more efficient energy-using durables than poorer households and analyze how this heterogeneity might affect optimal energy taxation policy.

Technical Skills

Software: R, MATLAB, Python, Dynare, Stata, LaTeX, Microsoft Excel

Languages: French (native), English (fluent), German (proficient)

Teaching Experience

New York University

Teaching Assistant: Analytical Statistics (2023), Intermediate Macroeconomics (2023)

McGill University

Teaching Assistant: Behavioural Economics (2019), Economic Crises (2018), Honours Theory (2018)

Awards and Fellowships

MacCracken Fellowship, NYU

2020 – 2025

CIRANO Research Scholarship (\$20,000)

2018 – 2019

Deans Honour List, McGill University

2016, 2017, 2018