

STÉPHANIE TRAMONTIN SHINOKI

Ph.D. candidate in Economics, Insper Institute of Education and Research
stephaniets@al.insper.edu.br | <https://www.linkedin.com/in/steshinoki/>

INTERESTS

Microeometrics, applied econometrics, machine learning, forecasting, corporate finance

EDUCATION

Insper PH.D. IN ECONOMICS	2021 - 2026 (expected) São Paulo, Brazil
Northwestern University VISITING SCHOLAR	Aug 2024 – Aug 2025 Evanston, IL
Getulio Vargas Foundation (FGV/EPGE) B.A. IN ECONOMICS, <i>Minor in International Relations</i> <i>Advisor: Marcelo Neri</i>	2015 - 2019 Rio de Janeiro, Brazil

ACADEMIC AND PROFESSIONAL EXPERIENCE

Research Assistant

- Household Debt and Labor Reallocation
INSPER/Warwick Business School/Brazilian Central Bank. Oct 2022 - Jan 2023
- Centro de Políticas Sociais/FGV Social 2017 – 2018
- United Nations University – WIDER Jan 2017

Teaching Assistant, Insper

- Microeconomics IV (Undergraduate), 2023 - 2024
- Organizational Economics (M.SC. in Economics), 2024
- Microeconomics I (Ph.D.), 2022 - 2023
- Behavioral Economics (M.SC. in Economics), 2023

Internship in Financial Planning, SICOOB Norte do Paraná

July 2016

SCHOLARSHIPS, GRANTS AND HONORS

- Foundation Lindau Nobel Laureate Meeting fellow, 2025
Brazilian Academy of Science nominee for the 2025 Lindau Nobel Laureate Meeting
FAPESP Doctoral Research Internship Abroad (BEPE) Fellowship, 2024 - 2025
FAPESP Doctoral Scholarship, 2023 - Present
Insper Scholarship for PhD Program in Economics, 2022 - 2023
CAPES Doctoral Scholarship, 2021

CONFERENCES AND PRESENTATIONS

2025: World Congress of the Econometric Society, 8th Lindau Nobel Laureate Meeting in Economics, NY Camp Econometrics XIX, Northwestern Econometrics Reading Group, Insper Applied Micro Workshop

2024: Econometric Study Group University of Bristol Annual Conference, Insper Applied Micro Workshop

2023: EESP-Insper Applied Micro Workshop, Insper Applied Micro Workshop, Northwestern University Econometrics Reading Group

SKILLS

Programming: Python (pandas, numpy, scikit-learn), SQL, R, LaTeX, MATLAB, Git.

Statistics: Causal inference, regression methods, prediction, statistical decision theory, advanced statistics.

Languages: Portuguese (native), English (advanced), Spanish (intermediate), Finnish (basic), Italian (basic).

OTHER INFORMATION

Citizenship: Brazilian and Italian