Nathanaël Soulage

Education

Sciences Po Paris

Sept 2020 - May 2025

MRes in Economics

- Honor: Summa Cum Laude. Class rank: 1st (GPA: 4.0/4.0)
- Coursework: Econometrics (OLS, 2SLS, GMM, Cross-section and Panel data analysis), Macroeconomics (RBC, DSGE, Finance, HA models, dynamic programming), Microeconomics (Consumer and Producer Theory, Game Theory, Moral Hazard, Adverse Selection, Information and Mechanism Design), Labor Economics, Public Economics, Urban Economics, International Trade, Programming.

BS in Social Sciences and Economics

- o Honor: Summa Cum Laude. GPA: 4.0/4.0
- Coursework: International Trade and Finance, Microeconomics, Advanced Mathematics for Social Sciences, Political Science, Sociology, Political History, Political Institutions

${\bf ITESM} \ ({\bf Instituto} \ {\bf Tecnológico} \ {\bf y} \ {\bf de} \ {\bf Estudios} \ {\bf Superiores} \ {\bf de} \ {\bf Monterrey})$

Aug 2022 - Dec 2022

Academic Exchange Semester

• Coursework: Theories of Economic Growth, Programming, Accounting, Analysis of Mexican Politics

Experience

Pre-doctoral Research Assistant

July 2025 -

Harvard University

- o Research Assistant for Prof. Stefanie Stantcheva, in the Social Economics Lab
- o Data cleaning and econometric analysis of large-scale survey data
- o Generate corresponding tables and figures for presentation slides and articles
- o Softwares used: Stata, R, Python

Research/data replicator

July 2025 -

University of Chicago, Journal of Political Economy

- o Data Replication of submitted papers and replication reports writing
- Softwares used: Stata, Python

Data replicator

Sep 2024 - June 2025

Royal Economic Society, The Economic Journal and The Econometrics Journal

- Data Replication of submitted papers and replication reports writing
- o Softwares used: Stata, Python, SAS, R, Matlab

Research Assistant

May 2024 - Aug 2024

Sciences Po Paris Department of Economics

- Research Assistant for Isabelle Méjean (International Trade) on a project of post-Covid inflation analysis
- Developed a sticky-prices model based on and extending Cavallo, Lippi & Miyuhara (2024) to allow for idiosyncratic energy cost shocks, analyzing their pass-through to inflation
- o Simulated and calibrated the model under different specifications using Matlab
- o Made literature review, presentation to Isabelle Méjean and her co-authors, and a final report on my work
- Softwares used: Matlab, LateX

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Intern - Corporate Citizenship

March 2023 - June 2023

 $Schneider\ Electric$

- o Internship with the Chief Corporate Citizenship Officer of Schneider Electric
- Co-animated a network of 50 large French companies committed to developing their social impact (Collectif d'entreprises pour une économie inclusive) and wrote a special report on their good practices
- o Contributed to a "white book" on the company's aging workforce policy
- o Contributed to an internal note and presentation on the future of skills and competencies in the labor force

Awards and Prizes

Selected as one of the 2024-2025 Best Master's Theses Finalist of the World Econometric Championship 2025

 $April\ 2025$

Skills, competences & references

Tools: LaTeX, Stata, Julia, Matlab, Python (intermediary), R (intermediary)

Languages: French, English, Spanish (C1), Italian (beginner)