Curriculum Vitae

Esteban Degetau

estebandegetau@gmail.com

May 27, 2025

Profile

Economist with expertise in causal inference, public finance, and policy evaluation. Experience leading analytical teams in government and academia, with a focus on incorporating rigorous statistical tools into program design and evaluation. Interested in labor markets, social protection, and the use of data for public impact.

Research Interests

Labor economics, social protection, applied econometrics, causal inference, public finance, data science for policy

Education

Instituto Tecnológico Autónomo de México	Expected 2025
Master in Applied Economics	
Massachusetts Institute of Technology	2022
MicroMasters in Data, Economics and Development Policy	
Instituto Tecnológico Autónomo de México	2021
BA in Economics - Specialization in Law	

Public Service

Subjefe de División, Política Fiscal -Instituto Mexicano del Seguro Social 2023 - Present

- Lead analytical planning and evaluation of budget targets related to tax collection and labor market incorporation (Incorporación y Recaudación).
- Developed and implemented causal impact evaluations on incorporation strategies.
- Designed and led training initiatives to build internal technical capacity in statistical and economic analysis.

Research Experience

Research Assistant, ITAM – Center for Economic Research (CIE) 2022 - 2023 *J-PAL Project*

 Assisted Enrique Seira and Joyce Sadka in field and data research on judicial reform and labor court efficiency.

Teaching

Instructor, Instituto Mexicano del Seguro Social *Herramientas estadísticas en R*

Spring 2025

Course materials

Teaching Assistant, ITAM

Fall 2022 - Spring 2023

Economic Analysis of Law (Undergraduate) - Joyce Sadka

Private Sector

Business Analyst, CEROMULTAS

2019 - 2021

• Evaluated legal risk and compliance using operational vehicle data.

International Trade Analyst, T-Rez Consulting, 2018

2018

• Supported trade compliance analysis for international clients.

Technical Skills

- Programming: R (expert), Python (intermediate), SQL, Stata, SAS
- Tools: Git, Quarto, Power BI, LaTeX
- Methods: RDD, DID, matching, IPW, random forests, GRF, data visualization

Recognitions

Honorable Mention, COFECE Undergraduate Essay Contest

2021

References

Available upon request.