# **Curriculum Vitae**

Esteban Degetau

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#### **Profile**

# Economist | Causal Inference & High-Frequency Forecasting | 2+yrs Government Research | PhD-bound (2027)

Leverage 100 m-row administrative datasets to generate policy-relevant evidence and automate macro & micro forecasts for Mexico's Social Security Institute. Passionate about open, reproducible research that improves lives across Latin America and the Caribbean.

#### **Research Interests**

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

#### Education

#### Instituto Tecnológico Autónomo de México

Master in Applied Economics, degree approved; diploma issuance expected October 2025

### Massachusetts Institute of Technology

MicroMasters in Data, Economics, and Development Policy, 2022

#### Instituto Tecnológico Autónomo de México

B.A. in Economics - Specialization in Law, 2021

#### Public Service — Instituto Mexicano del Seguro Social (IMSS)

Sub-Division Chief, Fiscal Policy | 2023 - Present

- Spearheaded an  $\bf R$  + targets pipeline replacing fragmented Excel workflows, reducing run-time by 90% (40 h  $\rightarrow$  4 h) for national & 40 state-level revenue and employment forecasts.
- Processed 100 m+ administrative records each cycle via Spark/SAS, and integrated probabilistic prediction intervals achieving 93 % empirical coverage while cutting MAPE by 20 %.
- · Delivered daily automated slide deck tracking end-month revenue/employment and briefed department heads.
- Directed a team of analysts to improve record linkage with national surveys, automate reporting, and embed causal-inference rigor into policy memos.

## **Applied Microeconomics Research**

### Center for Economic Research (CIE), ITAM | Research Assistant | 2022 - 2023

- Supported **Enrique Seira** & **Joyce Sadka** on randomized and quasi-experimental evaluations of labor-court reforms; cleaned complex microdata and built daily reports for field teams.
- · Produced and presented interim findings at weekly co-author meetings.

#### **Working Paper**

- "The Labor Market Outcomes of (Quasi) Unemployment Insurance: Evidence from Mexico's Retiro Parcial por Desempleo"
  - Exploits a sharp RDD at the 24-month contributions eligibility threshold.
  - Implements Generalized Random Forests to uncover heterogeneous effects across gender, age, income, and COVID-19 exposure.
  - ▶ Draft, replication code, and 5-slide summary deck available at: https://www.estebandegetau.com.

# **Teaching**

- Instructor, ITAM Principles of Microeconomics (Fall 2025)
- **Instructor**, IMSS *Statistical Tools in R* (Spring 2025)
  - Designed syllabus; Course materials.
- **Teaching Assistant**, ITAM *Economic Analysis of Law* (Fall 2022 Spring 2023)

#### **Technical Skills**

Category	Tools
Econometric Packages	R (tidyverse, fable, grf, fixest), Stata, Dynare
Modeling & Forecasting	State-space, Kalman & nnetar, probabilistic intervals
Big-Data / ETL	Spark, SQL, SAS
Geo & Visualization	QGIS, Power BI, ggplot2
Programming	Python (pandas, statsmodels), Git/GitHub, Quarto

## **Publications & Outputs**

- RPD working paper & replication files (see link above)
- Five-slide policy deck summarizing RPD findings (2025)

#### Recognitions

• Honorable Mention, COFECE Undergraduate Essay Contest (2021)

## **Professional Development**

- Regular attendee, LACEA-LAMES & EconNet seminars
- Currently preparing PhD applications in Economics / Public Policy (entry 2026 or 2027)

## Citizenship & Languages

- Mexican citizen (IDB borrowing member).
- Languages: Native Spanish; Fluent English (C1).

## References

Available upon request.