

Diana Flores-Peregrina

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SUMMARY

Economist and Quantitative Researcher with 8+ years of experience applying econometrics, causal inference, and data science techniques to answer complex policy and business questions. PhD in Economics with expertise in experimental and quasi-experimental methods, statistical modeling, and large-scale data analysis using Stata, Python, and R. Proven ability to build analytical pipelines, generate actionable insights from complex datasets, and communicate findings to technical and non-technical stakeholders. Experienced leading high-impact research projects and translating rigorous quantitative evidence into strategic recommendations.

SKILLS

Econometrics & Causal Inference: Difference-in-differences; panel data; regression analysis; statistical modeling; experimental and quasi-experimental methods; matching; robustness and sensitivity analysis

Programming & Data Analysis: Stata; Python; R; large-scale administrative and survey data analysis (100k+ observations); data cleaning; data management; data visualization

Policy Evaluation & Research: Program evaluation; policy analysis; cost-effectiveness analysis; impact evaluation; research design; monitoring and evaluation (M&E); systematic literature reviews

Tools: LaTeX; ArcGIS; Excel (advanced)

Languages: English (fluent); Spanish (native); French (intermediate)

PROFESSIONAL EXPERIENCE

Postdoctoral Associate

09/2024 – 03/2026

Duke University, Center for Child & Family Policy (CCFP)

Durham, NC

- Managed longitudinal RCT evaluation workflows for 1,000+ households and built longitudinal data infrastructure for panel-data econometric analysis using Python and Stata, enabling timely policy insights that informed program adjustments.
- Delivered analytical findings and recommendations used in stakeholder reporting, program targeting, and evaluation planning discussions.
- Built reproducible econometric workflows in Python and Stata for longitudinal program evaluation and policy analysis, reducing analysis time and supporting evidence-based decisions.

Consultant

01/2025 – 07/2025

National Academies, Division of Behavioral and Social Sciences and Education

Durham, NC

- Developed analytical memos and policy evaluations using statistical modeling, panel-data analysis, and data-cleaning techniques, which provided data-driven recommendations that improved federal child-poverty planning and program-targeting decisions.

Graduate Student Researcher

01/2020 – 05/2021

UCLA, Department of Economics

Los Angeles, CA

- Built and validated analytic datasets from over 100,000 administrative and survey observations using Stata and Python, supporting cost-effectiveness analyses and ensuring data accuracy for research publications.
- Automated data-cleaning and reporting workflows using R and Excel macros, enabling reproducible statistical analyses and streamlining the preparation of publication-ready outputs.

Research Associate

06/2016 – 08/2018

Universidad Iberoamericana, EQUIDE

Mexico City, Mexico

- Implemented quasi-experimental evaluation frameworks in Stata to assess social and health programs using large administrative datasets (100k+ records), applying robustness and sensitivity analysis; the findings identified impact patterns that guided policy adjustments.
- Developed cost-effectiveness models and analytical reports supporting policy prioritization decisions.

Policy Research Consultant

07/2016 – 03/2017

World Bank & National Laboratory for Public Policies (LNPP)

Mexico City, Mexico

- Developed analytical frameworks and econometric models using Stata and panel-data difference-in-differences methods to assess welfare targeting, enabling the agency to refine social-protection policies and improve program evaluation.

Research Assistant

08/2012 – 05/2016

CIDE, Department of Economics

Aguascalientes & Mexico City, Mexico

- Managed and validated administrative datasets using Stata and Excel macros, enabling accurate econometric analysis that informed policy recommendations.

TECHNICAL PROJECTS

Longitudinal Policy Evaluation Pipeline

Python, Stata

Developed and automated longitudinal data-processing workflows for cleaning, merging, and analyzing longitudinal household survey and administrative datasets (100k+ observations) for randomized policy evaluation and causal inference analysis.

Causal Inference and Program Evaluation Models

Stata, R

Implemented econometric modeling pipelines using difference-in-differences, matching, and panel-data methods to evaluate policy interventions and estimate heterogeneous treatment effects across demographic subgroups.

Municipal-Level Longitudinal Data Infrastructure

Excel, Python, Stata

Engineered and validated municipality-level longitudinal panel datasets from multi-source administrative and socioeconomic data.

EDUCATION

Ph.D. in Economics

10/2018 – 06/2024

University of California, Los Angeles (UCLA)

Los Angeles, CA

M.A. in Economics

08/2014 – 07/2016

Center for Research and Teaching in Economics (CIDE)

Mexico City, Mexico

Honors: Magna Cum Laude

B.A. in Economics

08/2008 – 01/2013

Universidad Autónoma de Aguascalientes (UAA)

Aguascalientes, Mexico

Honors: Summa Cum Laude

RESEARCH & PUBLICATIONS

Research on causal inference, cash transfer programs, health policy, and program evaluation published in economics and public health journals.

- Full publication list: www.dianafloresperegrina.com/research

TEACHING

Teaching experience in econometrics, microeconomics, public policy, and biostatistics at UCLA, CIDE, and Universidad Iberoamericana.

- Full teaching record: www.dianafloresperegrina.com/teaching

FELLOWSHIPS, HONORS, AND AWARDS

Honors & Fellowships: EHDR Best Biennial Article Prize (2026); Population Association of America Poster Winner (2025); UC MEXUS-CONACYT Doctoral Fellowship (2018–2023); Best Empirical Master's Thesis, CIDE (2016).