Diego J. Mora Benitez

City of Buenos Aires, Argentina · +54 11 2250-4637 · morabdiego@gmail.com

Economist and data analyst with experience in managing socio-economic research projects. I have led multidisciplinary teams, designing methodologies and tools for data collection, processing, and visualization. My approach combines programming, statistics, and effective communication to translate complex information into actionable insights. Experienced in media and data dissemination, with a strong interest in applying technology to the study of economics and public policy.

PROFESSIONAL EXPERIENCE

A.C. La Poderosa

City of Buenos Aires, Argentina

Data Analyst and Socioeconomic Studies Coordinator

Jan. 2020-Present

- Designed and managed large-scale socio-economic data collection projects across the country.
- Developed methodological frameworks, indicators, samples, and surveys.
- Coordinated field teams and trained data collectors.
- Created and maintained databases, ensuring accessibility and quality.
- Conducted quantitative and qualitative analyses, producing reports and publications.
- Generated visualizations and data communication strategies.
- Disseminated results and represented the organization in media outlets.
- **Tools used**: Python, Flourish, KoboToolbox.

"La Ley de la Selva" (C5N)

City of Buenos Aires, Argentina

TV Columnist

May.2024 -Sep. 2024

- Presented live data-driven analyses and research topics.
- Developed visualizations to support analyses.
- Coordinated the audiovisual team for segment production.

A.C. La Poderosa

City of Buenos Aires, Argentina

May 2023–Dec. 2023

Regional Coordinator - RENABAP

- Presented live data-driven analyses and research topics.
- Developed visualizations to support analyses.
- Coordinated the audiovisual team for segment production.

EDUCATION

UNIVERSIDAD DE BUENOS AIRES

Bachelor's Degree in Economics

City of Buenos Aires, Argentina

September 2023

ECOFEMINITA

Programming in R.

City of Buenos Aires, Argentina

December 2023

FUNDAR

"Data for storytelling": Analysis, interpretation, and data visualization

City of Buenos Aires, Argentina

March 2025

SKILLS

Programming languages and tools: Python (pandas, NumPy, SciPy, Seaborn, Matplotlib), R (Tidyverse), SQL, Git/Github,

KoboToolbox and Microsoft Office (Excel, Word, etc.)

Data visualization: Tableau, Flourish

Data analysis: Quantitative and qualitative analysis, data cleaning and processing

Project management: Planning, execution, and supervision of projects, coordination of multidisciplinary teams

Communication: Report writing, presenting results, and visualizing data in accessible formats

Languages: Technical English (economics and programming)

Teamwork: Coordination and leadership of interdisciplinary teams, training and capacity-building for data collectors