

Professional Profile

I am an Economist with a degree from the Universidad de los Andes, with specializations in Data Science and Entrepreneurial Innovation. My core competencies revolve around the strategic evaluation and formulation of policies through insightful interpretation and analysis of KPIs utilizing state-of-the-art technological resources. Proficient in Python, SQL, and Machine Learning, I am adept at harnessing these tools for data analysis and predictive modeling. My analytical methods are thorough and geared towards achieving excellence, enabling me to make well-informed, data-driven decisions that are focused on tangible results. Driven by a fervent passion for research, I am committed to driving exponential growth in the various projects I undertake.

Education

Universidad de los Andes Bachelor Degree in Economics	2017–2021
University of Michigan Virtual Specialization: Applied Data Science with Python	2022–2022
Duke University Virtual Specialization: Managing Big Data with MySQL	2023–2023
Servicio Nacional de Aprendizaje Professional Technician in Electronics	2013–2015

Experience

Universidad de los Andes

Professor of Pensando Problemas course

July 2022-December 2023

- O I imparted knowledge on sets, functions, and algorithms with grades noted for excellence by the students.
- I utilized mathematical language to abstract reality into economic models.

Aerovías del Continente Americano

Inventory Management Analyst for CAMCAM and CAMSAM regions October 2022-August 2023

- I supervised Al-based systems to maximize revenue streams from routes, achieving increases in revenue of over 15 per cent.
- O I optimized availability, fares, and capacity through advanced algorithmic strategies.

Observatorio Regional ODS, Universidad de los Andes

Research Coordinator

January 2020-September 2021

- I spearheaded a multidisciplinary team of scholars to diagnose the status of the Sustainable Development Goals (SDGs).
- I proposed policy recommendations for expediting the fulfillment of SDGs.

Departamento Nacional de Planeación

Intern at the Directorate of Sustainable Rural Development

January 2019-June 2019

- O I conducted an econometric analysis of the National Agricultural Census.
- I formulated recommendations for the development of the National Development Plan.

Superprof

Freelance-Consultor & Professor with the Highest Ratings in Latin America August 2017-Present

- I imparted instruction in various domains of Economics, Programming, and Data Analysis to students globally. My students achieved excellence in all their courses.
- O I provided consultancy services to corporations in process optimization and data analysis.

Academic Accomplishments

 Recipient of multiple academic and research awards, including 3rd place nationally in Supérate con el Saber-Science competition, Outstanding participant in El Tiempo Casa Editorial Spelling Contest, and 1st place nationally in Ecolympus contest of the Federación Nacional de Estudiantes de Economía (FENADECO) 2021.

Courses and Seminars

- O Business Growth Strategy University of Virginia Coursera, Certified.
- O Advanced Competitive Strategy Ludwig Maximilian University of Munich Coursera, Certified.
- o Innovation and emerging technology: Be disruptive MacQuarie University-Coursera, Certified.
- O Al Product Management Duke University-Coursera, Certified.
- Innovation Strategy: Developing Your Fintech strategy Copenhagen Business School-Coursera, Certified.

Languages

Proficient in English (Advanced, 90) and basic German (Elementary, 20).

Programming Languages

Python	00000	R	0000
SQL		Azure	0000
PowerBI	0000	Apache	00000