

XIMENA DE LA MORA BAKJEJIAN

464 Commonwealth Ave, Boston, MA 02215
(857) 991-6906 • xdelamorabakjejian@gmail.com

EDUCATION

Northeastern University, College of Science

Masters: Candidate for a Master of Science in Environmental Science and Policy

Boston, MA
December 2025

Northeastern University, College of Social Sciences and Humanities

Majors: Double Bachelor of Science in Economics and Philosophy

Minors: Business Analytics, Behavioral Neuroscience, and Psychology

Activities: *Events Planner*—NU Equestrian Team (NUEQ), Culture and Language Learning Society (NUCALLS)

Boston, MA
May 2023
GPA: 3.6

EXPERIENCE

Wellington Management

Analyst – Investment Research, Climate Change

Boston, MA
Jun-Dec 2021

- Executed and conducted climate change risk assessments on 210+ companies, representing approximately \$10M of Wellington Management's assets yielding more informed investment decisions for climate-specific portfolios
- Led various analyses and subsequent presentations reporting on potential portfolio investment options, respective to climate change assessments and physical asset risks for the CEO and senior portfolio managers at the firm
- Developed and orchestrated diverse sector-specific research projects on differing thematic market analyses
- Managed and liaised relationships with ESG analysts on engagement with prospective investors/companies and climate investment report applications

Root Cause

Associate—Finding Common Purpose

Boston, MA
Jul-Dec 2020

- Directed over 240 interviews with high-level executives of local non-profit initiatives across the United States
- Devised a new Salesforce system to track and analyze prospective partners, maintained the database, and mapped over 300 local initiatives amplifying the company's network significantly
- Managed social media presence on Twitter and LinkedIn, composing over 150 posts in 6 months
- Developed and customized industry-specific data dashboards to track local and partnered, non-profit contributions towards individual and population-level change
- Examined and defined what successful equity in practice looks like in the local non-profit context respective towards company-specific goals

Northeastern University, Culture and Language Learning Society (NUCALLS)

Spanish Instructor

Boston, MA
Jan-Apr 2019

- Successfully led 15 graduate and undergraduate students to achieve proficiency in introductory Spanish
- Designed and implemented lesson plans and activities for students to learn basic linguistics effectively
- Curated lesson contents that educated students on the multi-cultural history of Spanish speaking countries

RESEARCH

Northeastern University, Information Analytics

Predictive Analysis of Titanic Survivors

Boston, MA
Sep-Dec 2022

- Implemented data mining techniques such as data cleaning, data validation, and normalization to prepare Titanic survival data for predictive analysis
- Assessed Titanic survival data using classification models and decision matrixes in Python to predict Titanic survivors from cleaned dataset
- Analyzed model accuracy by taking into consideration overfitting and impurity measures, such as the Gini Index

Northeastern University, Applied Econometrics Research Paper

The Effect of GDP, CO2 Emissions, and the GINI Index on Happiness

Boston, MA
Sep-Dec 2019

- Directed and designed an academic study that examined the effect of GDP, CO2 Emissions and the GINI Index on happiness using linear regression modeling on Stata
- Defined methodology for the study, explored existing literature, and integrated data analysis and result implications into an academic paper

SKILLS & INTERESTS

Computer skills: Experienced in HTML, CSS, Java, SQL, Python, Stata, Tableau, Salesforce, Bloomberg Terminal, MS Office Suite, Final Cut Pro, and WordPress, Bootstrap

Languages: Native Spanish speaker, beginner Armenian

Interests: Investment research, market research, investment management, risk consulting, data interpretation, ESG diversity, empirical research, music theory, horseback-riding, poetry, weightlifting, dog-training