# Jocely Lopez Luna

2675 Creston Avenue, #3G · Bronx · New York 10468 jocely.lopez6@gmail.com (347)-500-7488

## Education

## COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK

January 2020

Bachelor of Arts in Environmental Science.

Relevant Coursework: Calculus I, Calculus II, Calculus III, Computational Earth Science.

Made Dean's list in Spring 2019 and Fall 2019.

#### NEW YORK UNIVERSITY - TANDON SCHOOL OF ENGINEERING

2023 - 2024

Bridge to MS Program in Computer Science.

Focused on developing quantitative and programming skills in preparation for graduate studies in statistics and data analysis.

Received Certificate of Distinction.

#### CUNY BERNARD M BARUCH COLLEGE

January 2025-

Masters of Science in Statistics, Data Science Track

# Work Experience

#### LAMONT-DOHERTY EARTH OBSERVATORY

2020-Present

- Applied data analysis and programming to transform decades-old analog seismological data into modern digital formats for statistical and seismic analysis.
- Developed code to model atmospheric and underground nuclear explosions, contributing to a deeper understanding of seismic event patterns.
- Collaborated with research group on projects, gaining experience with large datasets, statistical models, and time-series analysis.

#### BORDONE CONTRACTING, LLC

2017 - 2020

- Analyzed financial data to optimize project bidding workflows, improving weekly output by 25%.
- Developed Excel-based tools to automate employee time and attendance tracking, streamlining administrative processes.
- Established new client relationships, securing \$150,000 in contracts through data-driven project proposals.

#### Van Cortlandt Park Conservancy

2016 - 2017

- Led ecological restoration projects, utilizing quantitative data on forest health to drive decisions in environmental management.
- Mentored a team of interns and provided tutoring in data interpretation and environmental science concepts, fostering skills in leadership and education.

## Skills

Python (NumPy, Pandas, Scipy, Obspy) C++ LaTeX

MS Excel (Advanced) MS PowerPoint Fluent in Spanish

## **Publications**

• Göran Ekström, Jocely Lopez Luna, Paul G. Richards; On Magnitudes and Inferred Yields of the 39 Underground Nuclear Test Explosions at the Novaya Zemlya Test Site. *Bulletin of the Seismological Society of America* 2023;; 114 (2): 1167–1177. doi: https://doi.org/10.1785/0120230188

• "Relocation of Earthquakes at Transform Fault Systems in the East Pacific Rise, and Implications for Rupture Dynamics", Undergraduate Thesis, Columbia University, 2019.