Lina Florez

florez.lina0123@gmail.com ❖ (217)-979-3212 ❖ github.com/linaflorez

WORK EXPERIENCE

University of Pittsburgh

Aug. 2020 - Present

Physics Graduate Student Researcher

Pittsburgh, PA

- Convolved and interpolated the multi-dimensional observational data of select galaxies, to both simulate their spectral signal at arbitrary distances and evaluate the impact of observational effects on signal measurements.
- Teaching: Worked as a teaching assistant for over 300 students leading several weekly discussion sections and office hours. Prepared weekly teaching materials and solutions, and graded assignments

Undergraduate Researcher

Princeton University

University of Illinois at Urbana-Champaign

University of Texas at Austin

June 2017 - May 2020

June 2015 - May 2020

June 2019 - Aug. 2019

- Optimized the merging and analysis of two astrophysical databases using pandas and SQL to determine
 if there exist quantifiable correlations between the visible and X-ray properties of select black holes.
- Used PCA to search for possible correlations in sky emission features to aid in the development of foreground-removal algorithms.
- Fit the time-dependent spectral signal of a dead star to detect and characterize its unseen companion star.
- Prepared routine summaries to discuss weekly progress, receive feedback, and consult on ways to improve analyses in both one-on-one and group settings.
- Coordinated science outreach for Cena y Ciencias, a K-5 program created to increase science accessibility for underrepresented students, by working with UIUC professors and community professionals across several scientific disciplines to develop educational activities for students.
- Created dual-language (English and Spanish) flyers for families, activity worksheets for students, and instructional pages to discuss with volunteers, alongside preparing and organizing events.

EDUCATION

University of Pittsburgh

M.S. Physics (Expected: April 2023)

Aug. 2020 – Present

Pittsburgh, PA

University of Illinois

B.S. Astronomy, Physics Minor

Aug. 2016 - May 2020

Urbana-Champaign, IL

SKILLS & INTERESTS

Programming Languages:

Python, MySQL/SQL, Tableau

Natural Languages:

Spanish (fluent), English (fluent)

Packages / Tools:

Numpy, Pandas, Matplotlib, Scipy, Jupyter, scikit-learn, git

Technical Skills: Statistical Analysis, Machine-Learning, Data Visualization, Data Mining

Interests:

Machine Learning, Deep Learning, dog-training, reading