

Jazmin Reyes

(831) 537-3760 | jazmiinreyess@gmail.com

EDUCATION

Boston University - Center for Computing & Data Sciences | Boston, MA

Expected Graduation Date: May 2026

Major: Data Science **Minor:** Statistics

Relevant Coursework: Foundations of Data Science, Programming for Data Science, Data Mechanics

EXPERIENCE

SLAC National Laboratory - Project Intern | Menlo Park, CA

Summer 2024

Laboratory funded by the Department of Energy, focused on research in high-energy physics and material science

- Developed multiple Graphical User Interfaces (GUIs) using MATLAB to assist data collection for 20+ scientists
- Created an app to synchronize data and image collection from over 100 cameras, capturing 10 images per second
- The app helps debug the data acquisition system, reducing experimental downtime and improving efficiency
- Analyzed correlations between 100 camera models and their replacements to predict inventory needs effectively
- Coordinated and collaborated with a team of 12 interns on interlinked projects, ensuring deadlines were aligned

Boston University Telefund - Alumni Outreach | Boston, MA

Sept 2023 - May 2024

- Solicited donations from alumni network to supplement university's budget and collected contact information
- Achieved a significant increase in contributions by successfully persuading 30% of non-donors to participate
- Recognized as a top caller in two weeks for outstanding performance, leading to assignment of high-value leads
- Worked with a team of 50 to raised over 3.8 million dollars on Giving Day 2024 through digital promotion

Smashburger - Cashier & Server | Hollister, CA

June 2022 - 2023

- Worked in a fast-paced, high-volume environment, efficiently managing multiple roles as cashier and server
- Trained in back-of-house operations to seamlessly switch between kitchen and front-of-the house during shift
- Promoted to Shift Lead within a month for managing front-of-house operations and excellent customer service

PROFESSIONAL DEVELOPMENT

SAGE - Mentor | Menlo Park, CA

2021-Present

- Volunteer in mentoring and empowering high school girls interested in pursuing a career at a national laboratory
- Fostered interest in STEM by engaging girls in hands-on projects and introducing them to careers in science
- Aid students in college planning and applications by offering guidance on career paths and major selection

Miss CEO - Leadership training | Menlo Park, CA

Summer 2024

- Completed comprehensive courses on building professional presence and communicating to diverse audiences
- Acquired in-depth expertise in strategic planning, team and time management, and effective communication

SKILLS & LANGUAGES

- Python, SQL, MATLAB, R, Microsoft Office
- Read, write, and speak Spanish fluently