MEREDITH ESTRELLA HERNANDEZ

(347) 431-8000 • mestrella@bowdoin.edu

EDUCATION

Bowdoin College, Brunswick, ME

May 2025

Bachelor of Arts, Major: Math and Computer Science Major

GPA: 3.0

Relevant Coursework: Data Structures, Algorithms, Introductory Physics, Mathematical Reasoning, Linear Algebra, Quantum Physics

Activities/Clubs: LASO, BSU, Bowdoin Fashion Club, Bowdoin Students of Color in Computing, Women of Color Coalition, Bowdoin Women in Computer Science

Languages: Spanish (Advanced)

TECHNICAL SKILLS

Programming Languages: Java, Python, HTML, CSS, SQL

Tools/Frameworks: Flask, Git, Command Line

WORK EXPERIENCE

Tech Developer, Sponsors for Educational Opportunity *Software Engineering Intern*

Mar 2023 – May 2024

Remote

- Completed 300+ hours of rigorous computer science and software engineering training focused on full-stack development, data structures, and algorithms
- Gained expertise in web application development by working in SCRUM-like teams to design, test, and implement projects using Python (Flask), HTML, CSS, and MySQL
- Collaborated on a project that imitates an online store improve software development skills

Baldwin Center for Learning and Teaching, Bowdoin College

Sept 2022 – May 2023

Teaching Assistant

Brunswick, ME

- Help teach university course on data structures and basic algorithms using Java
- Review student work to provide feedback and help them learn problem solving skills

Office for Residential Life, Bowdoin College

Sept 2022 – May 2023

Proctor

Brunswick, ME

- Collaborate with team to coordinate and host programs and events to ensure the wellness of students living in first year dorms
- Share campus activities and resources, help resolve conflicts between roommates, enforce the dorm rules

America Reads and Counts, Bowdoin College McKeen Center

Jan 2023 – May 2023

Middle School Math Tutor

Brunswick, ME

• Worked closely with classroom teacher to help students learn mathematics and reading comprehension

PROFESSIONAL CERTIFICATES

Data Analyst IBM August 2024

- Learn how to visualize data and present findings using various charts in Excel spreadsheets and BI tools like IBM Cognos Analytics
- Develop working knowledge of Python language for analyzing data using Python libraries like Pandas and Numpy, and invoke APIs and Web Services

INTERESTS

Interests: Sewing thrifted clothes, Listening to Music and dj-ing for WBOR 91.1 FM.