

# Mario Bustillos

| bustill@bc.edu | (737)-326-4371 | [LinkedIn](#)

## EDUCATION

### Boston College

Chestnut Hill, MA

*Bachelor of Science in Computer Science, Minor in Finance*

*Expected May 2028*

Cumulative GPA: 3.7

- Relevant courses: Computer Science I, Computer Organization, Financial Accounting, Economics, Statistics, Calculus I
- Honors / Awards: Opportunities Through Education (OTE) Scholar, Boston College

## WORK & LEADERSHIP EXPERIENCE

### Tatari Systems

Boston, MA (Hybrid)

*Strategic Finance Intern*

*Feb 2025 - Present*

- Automated financial reporting using Python and Excel, reducing manual reporting time by 60%
- Developed real-time crypto dashboards using API-sourced market data to support VC decision-making on high-volatility assets
- Maintained audit-ready financial documentation, managed budgets, and supported strategic planning for \$500K+ in early infrastructure investments in Ethiopia
- Produced investor materials and market research that contributed to brand positioning during early-stage VC fundraising

### J.P. Morgan (Forage) – Virtual Experience Programs

- Completed Investment Banking simulation: Built DCF valuation, performed industry research, and drafted pitch materials for a sample M&A transaction (Completed Nov 2024)
- Completed Software Engineering simulation: Designed secure payment feature in Java and tested API logic for transaction processing (Completed Feb 2025)

### CSOC

Austin, TX

*Student Intern*

*May 2024 – August 2024*

- Led 8+ weekly Bible studies and large-scale community events to engage over 50+ students
- Strengthened communication and leadership through regular public speaking and logistics coordination across campus

### The Home Depot

Austin, TX

*Department Lead*

*Feb 2022 – June 2024*

- Managed daily operations and a team of 10+ associates, increasing team workflow efficiency
- Handled cross-department coordination and resolved high-priority customer escalations
- Trained new hires on store policy, safety, and service expectations

## SKILLS

- **Programming Languages:** Python, Java, SQL
- **Analytics & Tools:** Microsoft Excel (VLOOKUP, PivotTables, Macros), Tableau, Google Sheets, Google Data Studio
- **CS Concepts:** Algorithms, Data Structures, Object-Oriented Programming, API Integration
- **Finance Skills:** Financial Modeling, Budget Tracking, Risk Analysis, Market Research, Valuation Techniques
- **Languages:** Fluent in English and Spanish
- **Professional:** Communication, Leadership, Problem-Solving, Time Management