## Owen Mariani

mariani.owen@gmail.com • 650-781-2083 • www.linkedin.com/in/owen-mariani • https://github.com/owenm-26

## **EDUCATION**

## **Boston University** | Boston, MA

Expected Fall 2025

B.A. in Computer Science GPA: 3.78/4.0

Coursework: Algorithms, Data Structures, Cybersecurity, Systems I, Linear Algebra, Object Oriented Programming, Web Development, Systems II

### SKILLS AND AWARDS

Languages: Python, Java, TypeScript, Swift, SQL, C, HTML, JavaScript, CSS, Terraform, PySpark, C++

**Frameworks/DBs:** Next.js, React.js, Node.js, Express, Angular, Flask, AWS, PostgreSQL, MongoDB, Databricks, Snowflake **Tools/Skills:** Git, Docker, Unix, Jira, Kanban, Slack, Figma, Notion, Google Drive, Excel, Confluence, Vim, AGILE, CI/CD **Awards:** Eagle Scout, Black Belt, Boston University Dean's List (5x)

### **EXPERIENCE**

## **Software Engineering Intern**

May 2024 - Current

*Spark!* | Boston University

- Architected and built BU Community Service portal with Next.js + PostgreSQL, containerized with Docker, deployed with CI/CD, **serving 17k students** and automating work for admins while aggregating data
- Optimized data integration and relevance of the Boston Police Index using advanced SQL queries, GraphQL, and Railway for seamless multi-table connectivity and enabled user feedback with reCAPTCHA and Github APIs
- Visualized data into interactive filterable histograms and stacked bar charts on officer profiles with Chart.js

# **Software Engineering Intern**

March 2024 - April 2024

Humphrey Fellows | Boston University

- Developed full-stack financial management web app using React.js + MongoDB with interactive dashboard, and functionality to support downloading records as excel sheets, allowed client to apply for \$5000 of grant funding
- Created REST API endpoints to NoSQL DB to handle complex interactions + streamline accounting processes
- Corresponded with fellows regularly, sharing SCRUM board and conducting user interviews to execute vision

## **Machine Learning Intern**

June 2023 - August 2023

AtScale | Boston, MA

- Built Snowflake Snowpark<sup>TM</sup> solution for **Fortune 100 financial services customer** to reduce data movement and compute cost using SQL and PySpark
- Refactored AtScale AI-Link codebase, enhancing API accessibility/consistency to improve customer experience
- Created comprehensive unit tests for AtScale AI-Link, aligning with quarterly product release
- Developed Snowflake Snowpark<sup>TM</sup> and Databricks ML demos on AtScale to support R&D and sales teams

## **TECHNICAL PROJECTS**

## **Springbreakr**

Cloudflare, Python, Next.js, MySQL | https://github.com/owenm-26/springbreakr

- Awarded **Best AI Application Built with Cloudflare at BostonHacks 2024** by Major League Hacking (MLH)
- Developed web app that streamlines trip planning for college students, using Cloudflare Workers AI to gamify the process; integrates Google Search and OpenStreetMap APIs for real-time image fetching and destination mapping
- Created a collaborative itinerary feature allowing friends to vote on trip destinations; user preferences are anonymized and analyzed with K-Nearest Neighbors (KNN) to identify trends, enabling ethical data sales

### **Course Genie**

Angular, PostgreSQL, Python, Selenium, OR-Tools | https://github.com/owenm-26/course-genie

- Implemented algorithm in Python using Google OR-Tools that prescribes students the optimal course schedule to maximize their Gen-Ed requirements, accounting for limitation such as time conflicts and prerequisites
- Automated scraping of currently available courses from BU Course Search using Selenium, then efficiently storing only necessary fields in various database tables in PostgreSQL using SQLAlchemy ORM

#### Easy-PT

Next.js, MySQL, Python, Vercel | https://github.com/owenm-26/Easy-PT

- Led backend development, implementing robust CRUD operations and integrating a custom-built classification algorithm to provide real-time exercise feedback for users on their physical therapy exercise forms
- Engineered seamless WebSocket streaming, ensuring low-latency communication between frontend and backend