Matthew Chiccino

chiccino@bu.edu | linkedin.com/in/matthew-chiccino | github.com/matthewchiccino | (585) 729-3415

Education

Boston University Boston, MA

BS, Computer Science

Expected: May 2023-2027

- Course Assistant: CS210 Computer Systems
- Relevant Coursework: Data Structures, Algorithms, Object-Oriented Programming, Software Engineering, Databases, Discrete Mathematics, Linear Algebra, Probability in Computing.

Experience

Staples Framingham, MA

Software Engineer Intern

June 2025-August 2025

- Eliminated 50+ flagged vulnerabilities in the central payment gateway, achieving full compliance with the Payment Card Industry Security Standards Council (PCI SSC) across all business units.
- Developed an automated, flow-based API testing system with performance, code coverage, health checks, and email reporting, reducing approximately 5 story points of manual QA per sprint.
- Integrated the testing framework into a Jenkins based CI/CD pipeline for continuous validation.
- Resolved bugs across central enterprise Java applications using Spring, Maven, and Azure.
- Gained a strong understanding of e-commerce payment workflows, from authorization through settlement, and implemented features that aligned with the team's payments strategy.

GIDR.ai Rochester, NY

AI Software Engineer Intern

June 2024-August 2024

- Worked with a small team of senior engineers developing enterprise level AI infrastructure.
- Optimized LLM performance by balancing cost, tokenization strategies, latency, and scalability
- Created four self correcting LLM evaluators measuring accuracy, groundedness, real-time latency.
- Assumed role as "Prompt Engineer" and rewrote/refined every prompt across the platform.

College of Arts and Sciences IT

Boston, MA

Information Technology Desktop Assistant

September 2023-Present

- Diagnose and resolve hardware and software issues for both Windows and macOS for BU faculty.
- Install, configure, and manage operating systems, applications, and supported software platforms
- Monitor and maintain system performance metrics, generating reports for IT management.

Projects

HackHarvard (Hackathon)

Cambridge, MA

- End-to-end physical therapy web application with front end, authentication, and backend API
- Live pose estimation, real time accuracy scores for prescribed exercises in real time.

Wordsmith - *Independent*

- Full-stack web application for a word game utilizing dataset of word vector embeddings
- Built a backend web server for the API and vector computation for similarity analysis, utilizing algorithms for efficient sorting and searching with Python and NumPy for vector computations.
- Created responsive frontend and deployed for public access here: wordsmith-1.onrender.com/

Skills, Interests, etc

Languages: Python, Java, C/C++, Assembly, JavaScript, HTML, CSS

Related: Azure, Agile, Springboot, Maven, Jenkins, Swagger, FastAPI, Flask, Git, Postman

Website: *matthewchiccino.github.io/Personal-Website/home.html*