

Gracious Precious Ogyiri Asare

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Software engineer with production experience building full-stack systems and shipping ML-enhanced tooling. Built automated testing pipelines at Apple, architected a full-stack campus platform and trained ML models achieving 80%+ accuracy in production contexts. Track record of delivering in fast-moving teams, with emphasis on user-impact and data-driven solutions.

EDUCATION

Boston University

Boston, MA

Bachelor's in Computer Science, Hospitality Administration Minor

Grad: May 2026

- Dean's List Distinction
- Relevant courses: Applied Machine Learning, Distributed Systems, Data Structures & Algorithms, Database Systems, Data Science Tools & Applications, Functional Programming

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, SQL, Swift, HTML/CSS

Frameworks & Libraries: React, Next.js, Django, Flask, TensorFlow, Scikit-learn, Pandas, NumPy

Technologies: PostgreSQL, MongoDB, Supabase, CI/CD, Git, REST APIs

Tools: OpenAI API, Gemini API, Claude, Xcode, VS Code

EXPERIENCE

Boston University (BU) Spark!

February 2026 – Present

Software Engineer / Technical Product Lead

Boston, MA

- Leading full-stack development of a microcredentialing platform and civic data tool using React, TypeScript, and PostgreSQL; translating product requirements into technical specs and contributing to backend system development and frontend implementation.
- Scoped and prioritized features to accelerate MVP delivery, maintaining code quality under tight deadlines

Apple

May 2025 – August 2025

Software Engineering (QA) Intern

Boulder, CO

- Designed and shipped 3 automated accessibility testing pipelines covering 30–100+ test cases per sprint, directly reducing manual QA effort across Vision Products Group accessibility teams.
- Built scalable automation workflows adopted by Vision Pro manual testers, improving cross-team test coverage and reliability of client-server interactions.
- Proposed an ML-based testing enhancement to senior engineering leadership to improve test confidence and security validation; presented findings cross-functionally during a critical product launch.
- Collaborated across teams to deploy a shared testing framework for a high-stakes product release, and onboarded an incoming engineer to the system- covering tooling, access provision and project handoff to ensure impact continuity.

Sponsors for Educational Opportunity

May 2024 – August 2024

Tech Developer Intern

Remote

- Built 2 full-stack web applications in Agile (Scrum) teams using HTML/CSS, JavaScript, Flask, and React- managing sprints, code reviews, and Git workflows across a 300-hour intensive engineering program.

PROJECTS

Kickstarter Crowdfunding Recommendation Engine

September 2025 – December 2025

- Built a machine learning model using Python and TensorFlow to predict campaign success, achieving 80%+ accuracy and shipped an interactive MVP dashboard using Streamlit for real-time campaign analysis and data-driven insights.
- Implemented and evaluated multiple models (Random Forest, Logistic Regression, KNN) to optimize performance.

Spark! Bytes- Campus Food Event Platform

March 2025 – May 2025

- Architected an end-to-end full-stack platform in a 4-person Agile team, implementing a PostgreSQL database with 7 interconnected tables, REST APIs, automated alert triggers, and Supabase magic link authentication to ship features.
- Developed responsive React/TypeScript frontend including a dynamic filtering system, address autocomplete for 200+ locations, and favorites management- reducing missed food events for the student community.

LEADERSHIP & INVOLVEMENT

Break Through Tech AI at MIT | Fellow

Cambridge, MA

- Selected for a competitive 12-month ML program combining technical coursework, mentorship, and career development; earned Cornell Machine Learning Foundations Certificate (Aug 2025).

Girls Who Code | Bits Lead

Boston, MA

- Recruited and managed free STEM programming for 3rd–5th graders, achieving 90% student retention across the program.