Brian Farrell

Raynham, MA | brianfarrell800@gmail.com | (508) 386-6012 | Tufts Graduate Co-Op Program | My Website

EDUCATION

Tufts University Expected Graduation: May 2026

Master of Science | Computer Science

GPA: 4.0 | **Relevant Coursework:** Computer Vision, Human Robot Interaction, Cybersecurity, Big Data, Human Computer Interaction **Stonehill College** May 2024

Bachelor of Science | Major: Computer Science Minor: Mathematics

GPA: 3.68 | Dean's List | Lambda Epsilon Sigma Honor Society | Moreau Honors Scholar | Cum Laude | Honors in Computer Science

SKILLS

Computer Languages: Python, C++, R, Java, JavaScript

Software: AWS, Jira, Confluence, Gitlab, VS Code, MySQL, TensorFlow, Scikit-learn, Kubernetes, Docker, React, React Native, Django, Node.js, Flask, Digital Ocean, DBeaver, Xcode, Test Flight, Apache, Postman, Wireshark, OneSignal, Expo, MobaXterm, Power BI

PROJECTS

Sphero Collider Project October 2024 – December 2024

Developed study to measure how people felt about hurting assistive robots.

Hummingbird Nurse Website
Worked with business owner to create website for nurse consulting company.

Earthquake Magnitude Prediction Model November 2023 – December 2023

• Developed machine learning models to predict magnitude of earthquakes given a list of regressors.

Models included linear regression, decision trees, KNN Regressor, Random Forest, Sequential Neural Network.

• Wrote Research paper on the results following IEEE formatting.

Research Paper Analyzing Impact of Music on Mood

September 2022 – December 2022

Wrote paper on the results of research into how music impacts mood of college students.

ENGINEERING EXPERIENCE

General Dynamics Mission Systems | Taunton, MA

December 2024 – Present

April 2024 – May 2024

Software Engineer Intern

- Implemented dashboard to increase productivity by displaying status for current agile stories.
- Improved efficiency of dashboard by pulling directly from a database instead of an excel files.
- Added features suggested by team members to increase the effectiveness of dashboard as a tool.

Jewish Positivity Capstone | Easton, MA

January 2024 - August 2024

Development Operations Engineer

- Developed iOS and Android app for promoting prayer and community among the local Jewish community.
- Configured and fixed issues with peers' development environments which allowed improved team productivity.
- Automated daily push notifications using OneSignal API framework.
- Deployed the app frontend to production using Test Flight and the backend to Digital Ocean server using Apache and Docker to allow the product owner to test the app himself.
- Created production version of the app using Xcode and Test Flight for the front-end and hosted the backend on a digital ocean server using a docker container.
- Onboarded and assisted with any issues for new development team taking over the project to foster a smooth transition.

Local Treasure Start Up | Wayland, MA

August 2023 - December 2023

Full Stack Developer Intern

- Developed and maintain IOS and Android App using React-Native and Django.
- Communicated with business owner to transform imagination into a functional product consistent with the vision.
- Added features to the mobile app using Google Maps API.

General Dynamics Mission Systems | Taunton, MA

June 2023 - August 2023

Software Engineer Intern

- Developed environmental logging scripts used for testing hardware.
- Integrated unit tests into the CI/CD DevSecOps pipelines to run automatically with every commit.
- Set up virtual machines and AWS clusters to run with the scripts.
- Used Kubernetes and Docker containers to run the scripts using the hardware.
- Participated in a high-level meeting discussing an upcoming demonstration of the project.
- Demonstrated work to supervisors, managers, and shareholders on multiple occasions.

TEACHING EXPERIENCE

CodeWiz Quincy | Quincy, MA

September 2024 – December 2024

Coding Instructor

• Worked with kids to follow a coding curriculum including MCreator, Roblox Studio, Scratch, and Python.

Stonehill College | Easton, MA

August 2022 - May 2024

Subject Tutor, Teaching Assistant

- Worked with students individually on a wide range of potential math or computer science courses.
- Guided students on how to improve study habits and how to approach homework problems.
- Hosted review sessions to help students with homework programs and other class projects.
- Communicated with the professors on specific ways to improve the course's content and workload.