## Calvin Garcia

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## Summary

As a graduate Computer Science student, I'm eager to apply my skills in C++, Java, and HTML/CSS/JavaScript to pursue entry-level opportunities in software development upon graduating in May 2025.

## **Education**

Stevens Institute of Technology | Hoboken, New Jersey

**September 2023 – May 2025** 

Master of Science in Computer Science

GPA: 3.662/4.0

GPA: 3.719/4.0

Relevant Courses: Web Programming I/II, Agile Methods for Software Development, Enterprise Software Architecture & Design

Fordham University | Bronx, New York

August 2020 - May 2023

Bachelor of Science in Computer Science (Magna Cum Laude)

Awards: Dean's List: Fall 2020, Spring 2022, Fall 2022, Spring 2023
Relevant Courses: Data Structures & Algorithms, Database Systems, Mobile Device Programming, Java Programming

**Technical Skills** 

Programming Languages: JavaScript, HTML/CSS, C++, Java, SQL, Swift, MIPS Assembly, C#, Python

Libraries/Frameworks: MongoDB, Node.js, React, Next.js, Redis, GraphQL, TailwindCSS, Express.js, Unity, PostgreSQL

Developer Tools: Visual Studio Code, IntelliJ IDEA, AWS EC2, Kubernetes, Docker, Git

**Work Experiences** 

**Teaching Assistant** | CISC-3595: Operating Systems

January 2023 – December 2023

Fordham University

- Configured a C++ auto-grader for 4 labs for an Operating Systems class to generate feedback for student lab submissions.
- Attended weekly meetings with the professor to discuss work agendas and plan for upcoming tasks.
- Assisted numerous students with lab-related questions and manually graded their lab assignments.

## **Projects**

<u>SideProject</u> | Next.js + React, GraphQL, Redis, TailwindCSS, Docker, Git

October 2024 – December 2024

- Collaboratively developed a full-stack web application that recruiters can use to identify if candidates have enough relevant experience in a particular programming language or for a job position.
- Created intuitive front-end interfaces for 25 user profile pages, 50 individual project pages, and numerous favorites pages.
- Utilized GraphQL for efficient data retrieval and Redis for optimized webpage caching.

Roommate Roulette | JavaScript, MongoDB, Express.js, Git

October 2023 – December 2023

- Collaboratively developed a full-stack web application to help college students find potential roommate groups to live with.
- Focused on making our **homepage** to display data for 300 individual users and 100 roommate groups.
- Developed numerous **filter-functions** to help users identify potential roommate matches.
- Utilized Handlebars. is for seamless rendering of these matches on the homepage and dynamic front-end development.

MindLink | Unity, Python, C#, Jira, Git

February 2024 – April 2024

- Collaboratively developed a 2D platformer game integrated with a Unity WebSocket connection that mimics EEG signaling.
- ❖ Integrated C# for frontend/backend development and Python for machine learning integration within the Unity environment.
- Focused on making the overall front-end game UI and integrating 5 unique level designs.
- Worked on making relevant game canvas elements including a pause menu, game over screen, & level completion display.
- \* Employed **Agile methodologies** to ensure sufficient project management throughout the whole development lifecycle.
- Utilized Jira to log detailed user stories, helping us prioritize tasks effectively.