

Sebastian Michael Salazar

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EDUCATION

Quinnipiac University | Hamden, CT

Computer Science, B.S.

Graduated May 2026

Cybersecurity, M.S.

Expected May 2027

- **Relevant Coursework:** Data Structures & Abstraction, Advanced Algorithms & Design, Operating Systems & System Programming, Network & Distributed Systems, Database Systems, User Interface Design, Intro to Cybersecurity, Cryptography
- **Leadership Roles:** Computing Club, Poker & Strategy, MOVE, Game Developers Club, Interfraternity Council, Alpha Sigma Phi

SKILLS

Programming Languages: Python, Java, C++, JavaScript, SQL, HTML, CSS

Frameworks / Technologies: React, Flask, SQLite, MySQL, DuckDB, PostgreSQL, AWS, Git, Arduino, Figma, REST APIs

Languages: English and Spanish (native/bilingual)

SOFTWARE DEVELOPMENT PROJECTS

AI-DJ | Real-time Audio Controller | Team-based

Aug 2025 - May 2026

Python • React • JavaScript • DuckDB • Ollama

- Developed a web-based AI DJ assistant that helps users create smoother playlist transitions by combining real-time audio playback controls with AI-powered playlist and transition suggestions.
- Supported AI-driven transition and segmentation workflows using audio features such as BPM, energy, and key to help rank smoother song transitions and improve automated queueing.

FitAI | AI Fitness Dashboard | Hackathon Project

November 2025

Python • Flask • JavaScript • HTML/CSS • SQLite • Spoonacular API

- Won 3rd Place Overall and the UNAPEN Attractive Design award by building a full-stack Flask/JavaScript dashboard for calorie, macro, nutrition, and gym-progress tracking.
- Developed backend logic with Python, Flask, and SQLite to store user input, calculate personalized fitness targets, and support live progress tracking across the dashboard.
- Integrated the Spoonacular API to prototype image-based meal logging, allowing users to estimate calories and macros from uploaded food photos.

Trivia Game | Client-Server Application | Team-based

Jan 2025 - May 2025

Java • TCP/IP

- Built a Java client-server trivia game that allowed multiple players on the same Wi-Fi network to receive questions, submit answers, and track scores in real time.
- Improved reliability during repeated play sessions by debugging network edge cases around disconnects, answer timing, and score synchronization.

Dream Quest | 2D RPG | Team-based

Aug 2024 - Dec 2024

Java • Git • Agile

- Shipped a playable Java 2D RPG prototype by building quest, combat, weapon, spell, map-navigation, and UI-flow systems through story-based gameplay with three classmates.
- Improved team delivery by using GitHub branches, pull requests, user stories, and sprint planning to release small playable updates throughout the semester.

EXPERIENCE

Founder & Engineer | SaloStack | Remote

May 2026 – Present

React • HTML/CSS • Git • Figma

- Founded a freelance software development team building client websites, web app demos, and practical software solutions for small businesses.
- Led client communication by gathering requirements, presenting demos, explaining planned features, collecting feedback, and translating revisions into clear development tasks.

OGiQ Summer Analyst | Options Group | New York, NY

June 2025 - Aug 2025

Executive Search

- Supported tech-focused executive searches by analyzing talent pools, skill requirements, and market trends to understand how financial institutions evaluate engineering and technology candidates.
- Conducted research across capital markets, hedge funds, and wealth management to support data-driven search strategies and improve internal decision-making.

Undergraduate Research Assistant | Quinnipiac Department of Psychology

Nov 2024 - Jan 2025

C++ • Arduino

- Programmed and debugged C++ on Arduino to automate extend/retract timing for a 12V linear actuator used in behavioral neuroscience research.
- Restored a legacy actuator system by interpreting wiring diagrams, rewiring Arduino and relay modules, and testing repeated trials to ensure consistent actuator performance.