Evan Jaquez

203-788-5739 | jaquevan@bu.edu | <u>linkedin</u> | github

EDUCATION

Boston University

Boston, MA

Bachelor of Arts in Computer Science and Economics, Minor in Data Science

Jan. 2023 - May 2026

BU Marching Band + Winter Drumline, Film Lovers and Philosophers Club, BU Barbell

Bethel High School

Bethel, CT

Final Cumulative GPA: 4.2

August. 2018 - June 2022

NHS, WLHS, SNHS, TRI-M, Marching Band - Drum Major, Jazz Band

EXPERIENCE

Software Developer Intern

July 2024 - Present

Our National Conversation

Remote, USA

- Developed organizations website as a full stack developer
- Used Python to construct back-end aggregator to improve site speed compared to previous WIX site
- Used UI/UX designs from Figma and implemented Login and Contact pages using React. HTML, CSS, and TSX

Information Technology Support Specialist

August 2024 – October 2024 Boston, MA

Boston University

- Part of the LETS team where we set up campus computers used on campus
- Maintain upkeep of computers, classroom equipment, and AV systems across campus

Sales Associate/Floor Leader

September 2022 – September 2024

Skechers

Danbury, CT

- Completed transactions at the register and consistently signed up the most customers to store rewards program
- Helped translate for Spanish-speaking customers
- Organized the flow of the sales floor and set up store displays

Sales Associate

June 2022 – September 2023

Sierra Trading Post

Danbury, CT

• Worked primarily at the register and promoted TJX rewards card to customers and processed weekly store shipments

Student Desk Assistant

August 2023 - Present

Boston University College of General Studies

Boston, MA

Projects

Plan-It | Next.js, Figma, Material UI, TensorFlow.js

Boston Hacks 2024 (Sargent College Track Winner)

- Developed a wellness-focused web app for astronauts, designed to support their mental and physical well-being during space missions.
- Allows astronauts to set, track, and complete daily objectives, helping them stay organized and on-task
- Uses TensorFlow.js to recognize astronauts' locations in a room, tracking the time spent on various activities
- Offers daily reflection prompts to encourage mental well-being and reduce stress
- Features a fun, evolving alien character that grows as astronauts complete tasks, promoting habit-building in a
 motivating way.

Dragon Ball Z Character Information | React, HTML, CSS (Styled Components), TypeScript

- Created an application that uses React hooks and components which presents users with information on different characters
- Fetches data from the Dragon Ball Super API, deployed using vercel and github pages

TECHNICAL SKILLS

- Languages: TS, JS, HTML, CSS, Python, Java, C
- Concepts: Web and App Development, Software Development Life Cycle (SDLC), Agile Methodologies, Continuous Integration/Continuous Deployment
- Developer Tools: Git, Docker, Podman, Kubernetes, IntelliJ IDEA, WebStorm, Vim, Ubuntu