

James Armando Bosch

Boschio91@gmail.com | (845) 527-4002 | [linkedin.com/in/james-bosch/](https://www.linkedin.com/in/james-bosch/) | github.com/Boschio

Enthusiastic and motivated Computer Science student seeking an opportunity in Software Development, leveraging 6+ years of technical knowledge and problem-solving skills.

EDUCATION

CUNY Lehman College - Bronx, NY	Expected graduation: May 2024
Bachelor of Science in Computer Science	GPA: 3.2 Major GPA: 3.8

EXPERIENCE

Full Stack Developer Intern - Workday Remote	June 2022 - Aug. 2022
<ul style="list-style-type: none">Selected into a cohort of 35 interns out of 1,800 applicants for an intense 10-week full stack development internship for CodePath's SITE programLed and coordinated a team of 4 to plan and develop a 4 week MVP utilizing HTML/CSS, JavaScript, PostgreSQL, Express.js, React.js, and Node.js to build a platform for users to host gaming events and meetupsCollaborated with team for daily standups, wireframing and sprints using Agile methodologiesPresented Capstone project in person to over 50 Workday and CodePath employees on the effectiveness of incorporating a user friendly website for coordinating online and offline events	

Deskside Technician II - Stefanini Inc. (Contracted to Mastercard) Purchase, NY	Feb. 2020 - June 2022
IT Technician - Hudson Valley Lighting Wappinger Falls, NY	May 2018 - Feb. 2020

PROJECTS

Portfolio Website	boschio.tech
Lehman College Computer Science Club Website	lehmancs.club
<ul style="list-style-type: none">Developed with Astro.js and Tailwind CSS for enhanced page responsiveness and speedDeployed via Netlify with a custom domain name	

Flixster app

- Programmed in Kotlin with Android Studio, developed an app for browsing movies that are currently in theaters
- Fetches JSON movie data from The Movie Database API while securely storing the API key

GameOn

- With the PERN stack, developed a game event organization application in a team of 4 within 4 weeks
- Used the Chakra UI React Library for styling and page responsiveness
- Implemented Twitch's IGDB API (Video Game Database) for access to useful game data needed for events
- Engineered CRUD methods for features such as searching games, creating events, and logging in.

Minesweeper Game

- In Java, recreated the Minesweeper puzzle game
- Utilized the Java Swing and AWT libraries for the UI/GUI

EXTRACURRICULAR

Lehman College Computer Science Club - Vice President	Dec. 2022 - Current
Lehman College Computer Science Club - Event Coordinator	Sept. 2022 - Dec. 2022
Hostile Takeover Gaming - Event Director	Jan. 2012 - Dec. 2018