Jeffrey Chu

jeffrey.chu06@gmail.com

https://www.linkedin.com/in/jeffreychu06/

https://github.com/Jc-10243296

(646) 988-7500

Education:

New York Institute of Technology

Expected May 2028

GPA: 4.0

Relevant Coursework: Computer Programming 1 & 2, Digital Logics

Clubs/Activities: Biomedical Research Assistant, ACM Member, IEEE Member

Relevant Experience:

Accenture

Innovation Technology Apprentice

Oct 2022 - Present

Worked with an Innovation team to use and promote the latest technologies during a 3-year apprenticeship program.

- demo, showcased to 138k people at CES 2024 (Consumers Electronics Show). This was awarded the "Best use of GenAI" Award by Billboard
- Presented 8+ XR, GenAI, and Robotics demos to Managing Directors & clients to pitch technology use cases
- Built and managed over a dozen demos ranging from mind controlled robot dogs to a GenAI powered photobooth

FIRST

Software Mentor Jan 2025 - Apr 2025

Assisted the development of 10+ high school students across three FRC teams learning to code through FIRST

- Assisted **3x a week** over the course of **12 months** while in college and working
- Introduced Java and robotics concepts such as PID, FeedForward, Computer vision and April Tag Localization

Programming Team Lead/Team Member

Oct 2021 - Apr 2024

- Built & Led our robot's software for the 2024 season, allowing us to be ranked 7th in estimated performance and 4th in ability to score autonomously out of over 3000 teams worldwide
- Troubleshoot and continuously modify our robot's software in competition for best performance
- Trained students in robotics programming by teaching, creating videos, and presenting. This affected over 30 students and accrued over **5k views** on Youtube

Projects:

Advyna: An AI SaaS that will recommend clothes for you based on your wardrobe: https://advyna.com

Transit For All: Hackathon project that uses the MTA API to highlight accessibility issues

Final Exam Finder: Java GUI project that parses a Final Exam CSV and allows you to search for your finals **Ocean Health Page:** Hackathon project that analyzes ocean health scores and analyzes trends over time

Certifications:

Pluralsight Java Fundamentals, Testout Security+, Testout Network+, NOCTI Computer Networking Fundamentals, CTE Cloud Network Engineering, NYIT ETIC 25-hour Certificate

Programming Languages:

Advanced in: Java, Python, Javascript. HTML, CSS, Arduino, Git/Github, ComfyUI, ReactJS Proficient in: Unity (C#), AWS, Azure, Tailwind, C++, Linux/Kali, TypeScript, MatLab