

Jaemin (Samuel) Choi

Prosper, Texas · (818) 277-4113 · [Email](#) · [Linkedin](#) · [Website](#) · [Github](#)

A dedicated computer science student with a strong passion for coding and problem-solving, seeking an internship opportunity to apply programming skills, absorb knowledge from experienced developers, and deliver significant contributions to software development projects. Committed to ongoing learning and innovation, known for adeptness in tackling new challenges, and excels both independently and within collaborative teams.

EDUCATION

Baylor University, Waco, TX August 2022 - Present
Upcoming Junior in Computer Science with a specialization in Software Engineering.

PERSONAL PROJECTS

JaeminSChoi.com December 2024 - Present
V1 of a career-long project that showcases my current projects and experience. Developed with HTML5, CSS2, and JavaScript. Deployed with AWS Amplify.

Spotify Web App March 2024 - Present
Currently developing a web application to visualize personalized Spotify data. Building with React, Node.js, Spotify API, CSS, and deploying with Heroku.

Gaggiuino April 2024 - Present
Helping construct a new UI for a bigger and new Nextion screen that can be added to Gaggia espresso machines. Currently developing this new UI with React.

EXPERIENCE

Walt Disney Company, Burbank, CA August 2023 - Present

DevOps Apprentice

- Gained foundational AWS/GCP knowledge through hands-on experience with an experienced AWS/GCP engineer, contributing to cloud resource management.
- Contributed to CI/CD pipelines using Jenkins and Harness for automated code builds, testing, and deployments.

SKILLS & OTHER

Programming: Java, Python, C++, Assembly

IDE: VSCode, X-Code, Eclipse, CLion

Version Control: Github, Gitlab

Certifications: Microsoft Python Credential ID 98-381, Microsoft Java Credential ID 98-388

Volunteering: Provided laptops and taught low-income families worldwide through Voice of Calling, provided food and shelter every month for the homeless through the Oxnard Rescue Mission (2017-2022).

Deployment: AWS, Heroku, GCP

Web Development: HTML5, CSS, Javascript

Frameworks: React.js