

# Luo Long

+1 (203) 291-9908 | [llong@scu.edu](mailto:llong@scu.edu) | [linkedin.com/in/luo-long](https://www.linkedin.com/in/luo-long) | [luo-long-portfolio](#) | Santa Clara, CA

## EDUCATION

### Santa Clara University

Santa Clara, CA

*Bachelor of Science in Computer Science — GPA: 3.5*

*Sep. 2021 – Jun 2025*

- **Coursework:** Data Structures & Algorithms, Computer Networks, Theory of Algorithms, Embedded Systems, Databases in mySQL (META), Git Version Control (META)
- **Awards & Honors:** 4th place in Hack4Humanity Hackathon (2022), Honorable Mention in INRIX Hackathon (2023), Selected as 1 of 130+ startups for SCU Bronco Ventures Accelerator program (2024)
- **Extracurriculars:** Association of Computing Machinery, Tau Kappa Epsilon Fraternity (Secretary), Varsity Basketball Captain

## EXPERIENCE

### Software Engineer

Apr 2024 – Present

*Perfect Fit (Startup)*

*Santa Clara, CA*

- Founded and built [Perfect Fit](#), a full-stack virtual wardrobe platform using **HTML**, **React**, **Node.js**, and **Firebase** that generates tailored outfits with smooth data management and scalability
- Created the [Fit Finder](#) swiping feature using React and Firebase to improve outfit suggestions
- Constructed a Python web scraper with BeautifulSoup and a headless browser to analyze dynamic fashion images from Pinterest and Depop, greatly improving outfit recommendation accuracy
- Engineered a background removal function using **Node.js** and **Express**, simplifying the clothes uploading process

### Software Engineer & Quality Assurance Intern

Dec 2023 – Mar 2024

*Undercurrent.ai (Startup)*

*San Francisco, CA*

- Gained foundational startup experience by writing documentation on **Confluence**, managing and investigating tickets in **JIRA**, and learning the basics of **Git** version control
- Conducted manual tests using **JUnit**, identifying and resolving critical issues such as users being able to withdraw more money than available in their Bitcoin accounts

### Software Engineer Intern

Jun 2023 – Sep 2023

*Studio 210*

*Norwalk, CT*

- Improved company website utilizing **HTML**, **CSS**, and **JavaScript** to reduce page load time by 40%

## PROJECTS

### [React Personal Portfolio](#) | *React, Node.js, Vercel, Javascript, HTML, CSS*

Aug 2024

- Built and deployed a full-stack portfolio website using React and Vercel, ensuring seamless deployment and scalability by following **CI/CD standard procedures**
- Embedded YouTube demos using React and iframes, resulting in clear, visual demonstrations of my projects that enhance the user experience

### [HotSpots](#) | *React, Node.js, Tailwind CSS, Git, Google Maps & INRIX API*

Nov 2023

- Developed a market intelligence tool that helps businesses decide optimal locations based on INRIX API foot traffic data coupled with Google Maps API for mapping functionalities
- Architected **full-stack application** utilizing React, Tailwind CSS, and Node.js, delivering a responsive UI and seamless **frontend-backend integration** with efficient **API handling**

### [SafeBronc](#) | *React Native, Node.js, Twilio API, Google Maps Geolocation API*

Feb 2022

- Designed SafeBronc, a mobile app that enhances event safety through QR-based attendee tracking and Twilio alert system, earning **4th place** at Hack4Humanity Hackathon
- Conceptualized and developed the frontend using React Native, focusing on creating an intuitive interface

## TECHNICAL SKILLS

**Languages:** JavaScript, Python, Java, HTML, CSS, C++, C#, SQL

**Libraries/Frameworks:** React, Node.js, React Native, Tailwind CSS, AWS

**Tools:** Git, VS Code, Confluence, JIRA, Firebase, JUnit, Docker, LaTeX, Vercel, Postman