

Quinn Samms

Phone: (480)522-6232

Email: qsamms11@gmail.com

[LinkedIn](#)

Current Computer Science and Engineering Student at Santa Clara University. Motivated and High-Energy person with strong communication skills, a passion for knowledge and growing as a person. Interested in software engineering internships to work on real-world applications to further my understanding.

Education

Santa Clara University, Computer Science and Engineering

Graduating June 2024

- GPA: 3.67
- Relevant Courses: Data Structures, OO Programming and Advanced Data Structures, Embedded Systems, Discrete Math, Logic Design, Linear Algebra, Differential Equations

Highland High School

Aug 2016-May 2020

Gilbert, Arizona

- GPA: 4.43

Work Experience

Food Runner/Guest Service Representative, Topgolf

Sep 2018 - Sep 2020

- Organized and sanitized the kitchen area
- Served food to guests in an efficient and friendly manner
- Enthusiastically greeted and checked-in guests upon their arrival
- Handled technical issues with bays in a timely manner
- Worked well independently and on a team to solve problems

Service Associate, EoS Fitness

Jun 2021 – Sep 2021

- Enthusiastically greeted and checked-in members upon their arrival
- Provided superior customer service to members by addressing all questions and concerns
- Responded to problems with excellent troubleshooting abilities

Leadership Experience

Underclassman Representative, ACM (Association for Computing Machinery) Sep 2021 – Jan 2022

- Spread awareness of the association by speaking to classrooms and classmates about our events
- Contacted Representatives of the university to help plan and reserve space for events or advertise our club around campus
- Communicated with my peers to give the board a more well-rounded perspective on underclassman needs

Projects

INRIX Hackathon

November 2021

- Worked and planned with a team of 5 others to develop an application which made use of traffic data from INRIX public APIs
- Helped implement the front end of our application using Swift which employed Apple MapKit to display our data on a user-friendly application

Skills

- C, C++
- Python
- Git, GitHub
- HTML, CSS

