## **Quinn Samms**

Phone: (480)522-6232

Email: qsamms11@gmail.com

<u>LinkedIn</u>

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