# Resume Sample (Computer Engineering, pre-career)

## Im A. Spartan

San Jose, CA 95192 | (408) 555-5555 | imaspartan@gmail.com | linkedin/in/imaspartan

**OBJECTIVE:** Seeking internship as a hardware engineer

#### **EDUCATION**

## **B.S.** in Computer Engineering

Dec 20XX

San Jose State University, San Jose, CA, Overall GPA: 3.6

**Related Coursework**: Programming in Java, C and C++, Computer Graphics Algorithms, Data Structures, Object-Oriented Programming, Computer Networks

#### **TECHNICAL SKILLS**

Hardware: Hercules, Hyperload, EasyC

Programming: Python, BASH, Verilog, C/C++, Java, SQL, React JS, Eclipse

OS: Windows 10, OSX, UNIX/Linux

Remote: Zoom, Google Meets, Slack, Discord, Docusign

#### **RELATED EXPERIENCE**

## Network Support Administrator, Spartan Computers

Jan 20XX - Present

- Repair and debug hardware and software systems, increasing user satisfaction rating by 25%
- Provide timely support to end users locally and globally, ensuring quick resolutions to customer issues
- · Adapt software applications to work on remote access network and install extensive hardware to augment the system

## Customer Quality Engineering Intern (Remote), Intel

Jun 20XX - Aug 20XX

- Assisted in development of new feature of database using VPN to access Intel networks securely
- · Improved and generated PPAP documentation and submitted for approval using Docusign
- Optimized accessibility of data using 8D, and RCA procedures

### **PROJECT EXPERIENCE**

Boba Go Aug 20XX - Present

- Personal project in collaboration with three students to learn mobile/web development skills
- Developing Android app that will pick milk tea places based on type of tea and toppings user wants
- Utilizes Yelp and Google API, Expo, React JS, Meteor JS, Genymotion, and other tools

## Network Game Development, SJSU

Spring 20XX

- Led team of 4 students in designing and developing a network game in Java
- Brainstormed ideas with team and delegated responsibilities and tasks to team members
- Produced a fully-functioning web-based multi-player game and demonstrated for class of 30 students

#### **ACTIVITIES**

Member, Institute of Electronic and Electrical Engineers Member, Software and Computer Engineering Society Member, Society of Women Engineers Volunteer, Women in Engineering Conference Volunteer Tutor, STEM Club for Kids Sep 20XX - Present Jan 20XX - Present Jan 20XX - Present Mar 20XX - Mar 20XX Sep 20XX - Dec 20XX

