

## Technical Skills

---

### Programming Languages:

HTML/CSS/JS, Node.JS, Python, Java, C

### Software/Hardware:

GitHub/Git Bash, Linux, Raspberry Pi, Verilog

### Business Skills:

Team Leader, Fast Learner, Attention-to-Detail

## Professional Work Experience

---


### Finance & Legal Intern, Juniper Networks

08/2019 – 05/2020 | Sunnyvale, CA, USA

- Archived thousands of employee tax folders.
- Inventoried records held in offsite storage against Juniper's document retention.
- Crafted executive summaries for events.
- Managed stakeholder meetings and plans and supported project managers with tasks
- Created HTML-based templates for the department newsletter.

### Global Sales Portal Creator, VMware

08/2017 – 05/2019 | Palo Alto, CA, USA

- Developed portal which reviewed key initiatives, vision/scope, and accomplishments of Global Sales organizations. 

## Long-Term Projects

---

### SCU Discord Network

- Curate and maintain comprehensive student-led platform for individuals within school community.

### COEN 12 Lab Materials

- Abstract data types and structures with C.

### COEN 21 Lab Materials

- Digital logic schematics with Verilog.

### SCU Complex Fires Webpage

- Lightweight website that provides essential info about the SCU Lightning Complex Fires.

# Jason Vu



 San Jose, CA, USA    jvu@scu.edu

## Professional Experience

---

### B.S. in Web Dev & Engineering, Santa Clara University

09/2020 – present

Santa Clara, CA, USA

- Will explore computing involving user-computer interface and design elements to deliver immersive digital content for the Web.

## Relevant Coursework

---

Logic Design; Data Structures;  
Engineering Calculus (ongoing);  
Physics for Engineers 31; Engineering  
1 Lab; Tech & Communication; Tech,  
Innovation & Culture

## Interests

---

- Full-Stack Web Development
- Social Media Automation
- UI/UX Development
- Human-Computer Interaction
- Cognitive Science

## Awards

---

### Jesuit Ignatian Scholarship, Santa Clara University

Awarded to 1st-year undergraduate students from Jesuit high schools.