

Professional Work Experience

UGRAD Research Assistant, Santa Clara University 06/2021 - 09/2021 | Santa Clara, CA, USA

- Will use mixed-method approach in Dr. David Jeong's lab ☑ to study social media interactions as well as ethical implications of emerging media technology.
- Researching topics: VR/XR, platform governance, tech ethics/law, big data analytics, and game studies.
- Maintaining and developing Discord server

 and professional webpage for research team.

VMVault Global Sales Portal Builder, VMware 08/2017 - 05/2019 | Palo Alto, CA, USA

- Developed portal @ reviewing key initiatives, vision/scope, and awards of Global Sales organizations.
- Applied HTML/CSS knowledge while understanding VMware's VMVault ≥ user interface within 4 months.
- Shadowed company leads to learn about careers and quickly acclimated to an ad-hoc task experience.



Long-Term Projects

Santa Clara University Discord Network, Administrator, Moderator, and Developer 🛮

- forum that served over 1/10th of my school's student body, promoting vital social exchange and growth, especially during the COVID-19 pandemic.
- Currently in consideration for Discord's Partner Program 🛮
- Pair-programmed with Node.js module Discord.JS 🛽 to develop bot user that leverages Discord's API 2:
 - User Verification System: Bot verifies new users within the school's online (.scu.edu) domain.
 - ModMail ticketing system: Bot allows server members to seek instant support from moderators.
 - COVID Dashboard Scraper: Bot extracts SCU testing data 🛮 and visualizes the results with Chart.js 🗗.
 - Utilized interactive exception handling \(\text{with messages.} \)

Bay Area Lightning Complex Fires Webpage, Open Source Contributor and Developer

- Lightweight website that monitors the outbreak of the Bay Area Lightning Complex Fires with toggling dark/light mode features and minimalist, "less-is-more" appeal.
- Webpage exceeds benchmarks for avg. session duration (2:12 min.) and number of sessions per user (2.63); 176 new users, 461 sessions, 757 page views over 9 months.

freeCodeCamp Fullstack Dev Exercises

• Delving into responsive web design, data structures, fullstack, data visualization, and APIS/microservices.



- Computer Languages Mentioned in Awards
- Visual Studio Code, Microsoft Suite, Google Suite, Windows / Mac OS, Raspberry Pi, Linux, Pixlr.com/editor
- Tech Support, Customer Service, Documentation, Graphic Design, Research, Wireframing, Project Management

Jason Vu



- San Jose, CA, United States of America
 - 🔀 jvu@scu.edu 📞 (408) 655-9707
 - \kappa Personal Portfolio 🏻 🚺 JAVAB3ANS
 - 📮 JAVA B3ANS 🚔#6564 🛮 in Jason Vu

🚨 Biography

Obsessed with tech and the intuitive usercomputer design process, I'm a resourceful individual who's passionate about the computing industry in the Silicon Valley.

Education

Santa Clara University, Santa Clara, CA B.S., Web Design & Engineering; Minors: **Computer Engineering and Sociology**

• 3.264 Cumulative GPA / 4.0 Major GPA

Relevant Coursework

- Digital Logic Design (Fall 2020)
- Data Structures & Types (Winter 2021)
- ENGR Calculus (Freshman / Sophomore)
- Tech & Communication (Spring 2021) ☑
- Tech & Culture (Spring 2021)
- Web Technologies (Fall 2021)
- Basic Digital Imaging (Fall 2021)
- Community ENGR Design (Fall 2021)

Awards / References

Responsive Web Design ☑

• Intro to Python ☑

• HTML, CSS, JS, Node.js, Java, Python, C, Git, Github, Microsoft PowerPoint

Arctic Code Vault Contributor

• Contributed some of my active public repos to be preserved in Github's Arctic World Archive for future generations.

Career Testimonials

- Reference 1

 from Juniper Networks
- Reference 2 🛮 from VMware, Inc.
- Reference 3 ♂ from VMware, Inc.

Typing Speed: 106 WPM / 97% ☑