Jason Vu

408-655-9707 | jvu@scu.edu | linkedin.com/in/jason-anh-vu | github.com/JAVAB3ANS | javab3ans.github.io/portfolio

Education

Santa Clara University

Bachelors of Science in Web Design and Engineering

Santa Clara, CA, USA Expected June 2024

Major GPA: 3.7

• Relevant Coursework: Data Structures, Web Usability, Web Development, Senior Design, Game Studies Research

Experience

Undergraduate Lab Research Assistant and Mentor

Santa Clara University's Media Lab, Santa Clara University

June 2021 - Present Santa Clara, CA, USA

- Recursively scraped comment threads with Python/JS to analyze sentiments across Reddit, Twitter, TikTok posts.
- Wrote end-user guides teaching teammates to setup project environment, obtain API credentials, deploy scripts.
- Will submit team paper to ICA 2023 conference offering quantitative insight into negative sentiments in online game communities using Jupyter Notebook to obtain/train/group dataset of 13k+ tweets from relevant hashtags.
- Earned Most Valuable Intern 2x within the Santa Clara Media Lab's founding cohort under Dr. David Jeong, Ph.D.

Projects

Senior Design Capstone | Human-Computer Interaction, Design Thinking, Web Applications, Usability Testing

- Year-long team project to empower non-technical researchers to conduct systematic app reviews on mobile stores.
- Provide end-user guides for mental health researchers to scrape/analyze metadata for millions of Google Play apps.

College Discord Network (GitHub) | HTML/CSS/JS, Node JS, TypeScript, Deno, Digital Ocean, Cloudflare

- Automated email verification system against school domain with Discord JS chatbot, saving 52 hours of manual user authentication of over 1,100 students within online community.
- Utilized Discord API secured with OAuth 2.0 for <u>server roles dashboard</u>, enabling members to select from over 140 Discord roles while staying under Discord's global rate limit of 50 requests per second.
- Devised help ticket system with quick.db database manager, logging over 130 successful interactions, driving overall satisfaction between server staff and students.

Undergrad Engineering Courseload Optimizer (GitHub) | Python (Tkinter GUI, os, requests, csv)

- Optimized engineering course selection process using school's course availability API and hashmap algorithms.
- Generated spreadsheet of over 2,180 courses fulfilling multiple requirements across 6 academic quarters.
- Identified 4,970% more reliable courseload options against outdated university data.

Wildfire Emergency Resources Website (GitHub) | HTML/CSS/JS, Google Analytics, Google Lighthouse

- Coded with team of 4 developers to craft site assisting locals affected by California's 2020 Bay Area wildfires.
- Developed server-less site with minimalist UI and dark mode feature for conserving phone battery in emergencies.
- Site boasts 20 ms response time and exceeds SEO metrics in meta information and page/link structure.

College Admissions Calculator (GitHub) | Vue JS, Bulma CSS, Python (selenium, time, requests, flask), Google App Engine

- Developed search-indexed app for prospective students to gauge admission chances into majors at a state college.
- Utilized Selenium to scrape eligibility requirement thresholds for 130+ majors into comprehensive table.
- Decreased load times by 62%, page size by 78%, and HTTP requests by 92% against former site.

Twitter RSS Feed Scraper (GitHub) | Node JS (node-fetch, fs, xml-formatter)

 Developed Node JS command-line app allowing end-users to scrape XML feeds from <u>Nitter</u> as Twitter no longer hosts RSS feed, avoiding ads, preventing tracking of IP and JavaScript fingerprint, and bypassing rate limits.

Technical Skills

Programming Languages: HTML/CSS, JavaScript, TypeScript, Python, PHP, Java, C, Verilog Frameworks/Libraries: Vue JS, Material UI, Flask, Bootstrap CSS, React JS, jQuery, D3.js, Selenium Webdriver Technologies: Node JS, Linux/Unix, REST APIs, GitHub, OAuth 2, Nginx, Google Analytics/Lighthouse

DevOps: Git, GitHub Actions, Snyk, CI/CD, Google Cloud Platform, Digital Ocean, Cloudflare