Joseph S Camyre

(916) 737-6676 | <u>icamyre127@ucla.edu</u> | <u>LinkedIn</u>

EDUCATION

University of California Los Angeles

Los Angeles, CA

Bachelor of Science in Computer Science, GPA: 3.43

Sep 2021 – Jun 2025

• Courses: Intro to Computer Science, Data Structures and Algorithms, Computer Organization

PROFESSIONAL EXPERIENCE

Viasat Boston, MA

Frontend Web Development Intern

Jun 2022 - Sep 2022

• Viasat Beam team member, build **React component library** for **all** Viasat Frontend Developers using **TypeScript**, **SASS**, **HTML**, **Storybook**, impacting **100,000's** of Viasat customers' website experience

ACM Dev Team

Los Angeles, CA

Frontend Developer

April 2022 - Present

Spearheaded development of informational Open-source website using Next.js, Octokit, Netifly, TypeScript

- Reduce number of API calls by 60% by caching using server-side static rendering Next.js
- Organize tasks using Github actions, issues, and pull requests
- Implement failsafe when api call limit is reached, increasing website uptime to 99.87%
- Utilized revalidation and caching to improve static-site performance by 40%

CHIPS Lab (UCLA)

Los Angeles, CA

Lead Full Stack Developer

Oct 2021 – Present

- **Deployed** computing department's **portal** on **AWS CloudFront** to handle the **90%+ requests** that need static asset responses
- Rolled out a spam filter on Contact Us page using A/B testing, reducing fraudulent requests by 78%
- Implemented authorization backed by PostgreSQL, enabling CHIPS researchers to exclusively upload files and search records
- Optimized **Node.js** to deal with **500**+ concurrent requests using key-value store session caching, enabling performance to remain undegraded in times of peak load during UCLA-wide events
- Used **Docker** and **Express** to web scrape articles and display them correctly
- Proactively established continual relationship with QA team

Yumie

Lead Frontend Developer

Los Angeles, CA *Oct 2021 – Present*

- Developed social media and survey platform using **React**, **Express** and **Node.js** that stored **thousands** of college students' opinions in **MongoDB**
- Also lead development of mobile app with team of 6 using **React Native**
- Deployed on AWS Elastic Beanstalk, RDS and S3 to ensure end-to-end uptime of 99.64%
- Worked with 5 designers using **Figma** to improve website user-friendliness, increasing **post-first-page** click-through rate by 15%
- Led adoption of **Git**, **Jira** and **GitHub Actions** among existing team of 6 classmates, reducing customer bug reports by **60%**

PROJECTS

Stock Trading Information Web Application

Mar 2021 – Present

- Built stock information presenter SPA using React and Django REST Framework
- Deployed on Heroku
- Provisioned a **cron job** to scrape 17000 stocks daily, perform in-memory processing using **pandas** under **Python** and batch insert results to **PostgreSQL**

ADDITIONAL

- Languages: Python, C++, JavaScript, TypeScript, HTML, CSS, SASS, SQL, R, Go, Java, AJAX; English (native language), Mandarin Chinese (conversational proficiency)
- **Skills and Technologies:** React JS, React Native, Django, Amazon AWS, Node.js, Linux, User Experience (UX), Kubernetes, PostgreSQL, Express, Git, Jira, Next.js, MongoDB, Docker, Heroku, MySQL, Googling
- Interests: Playing guitar and trombone, Working out, Trading stocks, Speed typing, Tennis, Cars, Machine learning/A.I, Web Development, Software Development, Spicy food