Joseph S Camyre

(916) 737-6676 | jcamyre127@g.ucla.edu | https://www.linkedin.com/in/josephscamyre/

EDUCATION

University of California, Los Angeles

Los Angeles, CA

Bachelor of Science in Computer Science, GPA: 3.5

Sep 2021 – Jun 2025

• Courses: Data Structures and Algorithms, C++ and C, Computer Organization, Discrete Math, Software Construction, Operating Systems, Linear Algebra, Networking, Automata Theory, Artificial Intelligence

PROFESSIONAL EXPERIENCE

Capital One McLean, VA

Software Engineering Intern

Jun 2023 - August 2023

- **Enhanced** phone authentication system, reduced millions of customer support calls a year falsely requiring further verification, improving millions of users' experience and saving over \$3 million in Operational Expenses
- Configured 20+ AWS services, including Lambda, CloudWatch, SQS, SNS, and IAM Roles, using Terraform
- Called 10 different API's, processing up to 200 events a second from SQS using Python Lambda functions
- Increased performance of Lambda's by 38% using asynchronous programming and batching data to Kafka
- Constructed ADTT's and unit-tests with Behave, monitor app using Splunk to increase debugging speed by 30%
- Built AWS environment testing framework using AWS SAM, widely adopted by teams within the department
- Developed CI/CD steps using Jenkins Pipeline, created automated QA tests, decreasing bug reports by 25%
- Demoed completed app to 20+ executives in Card Fraud department and answered business-related questions

BAI (Branch of Bruin Capital Management)

Los Angeles, CA Feb 2023 – Present

Co-Founder, Workshop Teacher

- Placed 12/55 in the 2023 UChicago Trading Competition competing against teams from Top 20 Universities
- Co-founded financial app with President of BAI targeted at college students which creates stock portfolios based on your investment preferences and curates educational content, using AWS ECS, Fargate, Lambda, API Gateway
- Utilized ML Clustering, RPA, Markowitz, data exploration and other strategies to build automated trading bots
- Led workshops going over capabilities of Python packages, including PyPortfolioOpt, Pandas, Sci-kit Learn

DevX at UCLA Los Angeles, CA

Technical Lead, Workshop Director

Sep 2022 – Present

- Founded nutrition app, led team of 4 frontend, 4 backend, 2 designer, and 3 business, employed FastAPI and AWS
- **Designed** curriculum for advanced and beginner workshops of 15 interns each, chosen from pool of 200 applicants
- Taught React, Git, Docker, Firebase, Jira, and Agile Scrum Methodologies during weekly meetings

Viasat Frontend Web Development Intern Boston, MA

Jun 2022 - Sep 2022

Built React component library using TypeScript, SASS, HTML, impacting 100,000s of Viasat customers

- Rolled out unit testing with Cypress to ensure functionality, reducing customer bug reports by 15%
- Reached out to UX team to discuss implementation feasibility and new designs, increasing throughput by 24%

ACM at UCLA

AWS Deployment Lead, Officer

Los Angeles, CA

April 2022 - Present

- Built Github Actions to automatically deploy all projects to AWS Lambdas and EC2s, increasing output by 17%
- Onboarded interns onto project, teaching them a variety of AWS services during weekly stand-up meetings

CHIPS Lab (UCLA)

Los Angeles, CA

Oct 2021 – Present Lead Full Stack Developer

- Optimized Node.js to deal with 500+ concurrent requests using key-value store session caching
- Used **Docker, Express,** and **Kubernetes** to deploy a TV Display site, seen by **100's** of students a day

ADDITIONAL

- Languages: Python, C++, Scala, Go, SQL, TypeScript, JavaScript, HTML, CSS, SASS; English (native language)
- Skills and Technologies: React, Django, Fast API, AWS Lambda, EC2, RDS, SQS, Kafka, Terraform, Jenkins, Node, js, Linux, Docker, Kubernetes, PostgreSQL, Express, Git, Jira, MongoDB, Splunk, Snowflake, Heroku
- Interests: Playing guitar and trombone, Working out, Stocks, Tennis, Cars, ML, Software Development, Spicy food