

# Dylan Vu

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## EDUCATION

**University of California, Irvine (UCI)**

**Expected Graduation: June 2024**

Computer Science (B.S.) - Systems and Software | UCI Alumni Endowed Transfer Award

GPA: 3.86

**Coursework:** Data Structures & Algorithms, Object-Oriented Programming & Design, Programming Languages

**Awards:** 14x Hackathon Winner, UCI Alumni Endowed Transfer Award

**Hackathon 1st Overall:** UCLA Hackathon 2021, Yale Hackathon 2024

## SKILLS

- **Languages:** TypeScript, JavaScript, Node.js, Python, SQL, Git, HTML, CSS, C++, C, Flutter, Dart, Ruby, Java
- **Frameworks & Tools:** React, Express, WebSockets, MongoDB, Firebase, JWT, Next.js, Selenium, Docker

## WORK EXPERIENCE

**Software Engineering Intern, One Medical (Amazon), Remote**

**June 2023 - August 2023**

- Achieved 21% reduction in total unit test runtime, a cost-saving of ~\$222k/year or 3086 engineering hours
- Resolved over 500 linting issues in Ruby on Rails, enhancing code quality of the 10,000 file codebase
- Explored a codebase health dashboard proof-of-concept by integrating the Rollbar API to fetch, filter, and display error counts within the past year using a Ruby script
- Wrote hackathon proposal to integrate 3rd party inventory system for vaccine stock, helped design the proposed pipeline, and parsed the data from the 3rd party app into a new database model

**Software Developer Intern, Ansync Labs, El Dorado Hills, CA**

**December 2021 - September 2022**

- Developed TypeScript serverless cloud functions on Google Cloud Platform with 100% unit test coverage for user authentication and verification to be applied across company's entire suite of products
- Designed a TypeScript microservice app to run Flutter-ESP32 integration tests and firmware stress testing, identifying 8 critical over-the-air update firmware bugs that would have bricked whole line of IoT devices
- Resolved week-long blockage in million-dollar preventative health project by debugging and updating bash & Node.js scripts for device setup and quality assurance testing
- Utilized Docker for CI/CD GitLab runners for automated unit testing, integration testing, and version deployment for all 8 company products, streamlining device testing and ensuring code consistency
- Implemented Flutter web app with BLoC architecture to display dozens of IoT hand sanitizer station usage statistics to market company's newest IoT device to potential customers

## PROJECTS

**SweetStack (ReactJam Winter 2023 Honorable Mention)**

**December 2023 - Present**

- Engineer multiplayer capabilities for a team-based cake-stacking game, employing React.js, TypeScript, Three.js, and React-Three-Rapier, reaching a consistent average of 2,000 weekly players
- Partner with a designer to transform design concepts and gameplay ideas into functional frontend components and game mechanics, ensuring seamless integration of UI elements and gameplay features

**Job Postings Bot (UCSB American Institute of Chem. Engineers)**

**December 2021 - February 2022**

- Deployed TypeScript Discord bot to scrape LinkedIn, posting 200+ entry level jobs & internships weekly for a 200 member student organization
- Employed Cheerio.js and node-cron to scrape Gmail inbox daily using Gmail API for new jobs
- Architected MongoDB schema and scalable app architecture to allow any job role and experience level