

Dylan Vu

(916) 837-6779 • dylanvu9@gmail.com • dylanvu.com • linkedin.com/in/dylanvu9 • github.com/dylanvu

EDUCATION

University of California, Irvine (UCI)	June 2024
Computer Science (B.S.) - Systems and Software	GPA: 3.86

SKILLS

Languages: TypeScript, JavaScript, Node.js, Python, SQL, HTML, CSS, C++, C, Dart, Ruby, Java

Frameworks & Tools: React, Express, WebSockets, MongoDB, Firebase, Flutter, Next.js, Selenium, Docker, Git

WORK EXPERIENCE

Software Engineering Intern	Jun 2023 - Aug 2023
<i>One Medical (Amazon)</i>	

- Achieved **21% reduction** in total **unit test runtime**, saving ~\$222k/year or **3086** engineering hours by removing **Ruby FactoryBot** calls, sharing objects during test creation, and optimizing test object creation
- Resolved over **500 linting issues** in Ruby on Rails, **enhancing** code quality of the **10,000 file codebase**
- Prototyped codebase health **dashboard** displaying categorized **Rollbar API** error counts for the past year
- 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	Dec 2021 - Sep 2022
<i>Async Labs</i>	

- Developed **TypeScript** serverless cloud functions on **Google Cloud Platform** with **100% unit test coverage** for user **authentication** and **verification** across company's **entire suite** of products
- Designed a **TypeScript** microservice app for **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 data

PROJECTS

SweetStack <i>React.js, TypeScript, Three.js, Rapier, Rune SDK</i>	Dec 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 <i>TypeScript, Express, MongoDB, Cheerio.js, Discord.js</i>	Dec 2021 - Feb 2022
---	---------------------

- Deployed **TypeScript** Discord bot using **Discord.js** 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 save any job title and experience level