Justin Shieh

408-823-7446 • j6shieh@gmail.com • www.justin-shieh.dev • LinkedIn • Github

SKILLS JavaScript, TypeScript, React, Redux, MobX, Jest, Node.js, CSS, HTML, MaterialUI, Bootstrap, Ruby on Rails, PHP, Laravel, MySQL, PostgresQL, MongoDB, Python, Java, Git

EXPERIENCE

Software Engineer II

Curology Dec 2021 - Present

- Established centralized project decision log and documentation responsibility guidelines, enabling easier progress tracking and increasing discussion productivity by 50%.
- Redesigned application survey architecture using Laravel, MySQL, and React to allow surveys to be generated through an interactive UI, improving developer experience and iteration speed by 10x.
- Mentored intern through onboarding process, pair programming and code reviews to build email validation system that reduced email bounce rate by 18%.
- Reduced number of REST API hits in sign-up by precomputing necessary data in a batch request and selectively caching commonly traversed question paths, leading to a 3x more response UI.
- Built reusable component library in collaboration with design team, greatly reducing redundant code and allowing for 25% faster iteration on new site.

Software Engineer

Curology Mar 2020 - Dec 2021

- Led development of message application to address gap in user engagement, creating a seamless communication experience between users and providers, which led to 6% revenue growth and significant boost in retention.
- Collaborated with finance team to refactor internal tax code by leveraging TaxJar API, enhancing error logging through Sentry and ability to recover from outages through retriable jobs.
- Headed refactor of frontend data stores, lowering error rates by 15% by eliminating data denormalization and streamlining inheritance structure.
- Optimized checkout flow with UX/UI team to include express checkout, increasing conversion rates by 10%.
- Deconstructed monolith application architecture into modular monolith using domain driven design to maximize developer productivity.
- Ensured 90%+ code coverage through PHPUnit, Jest and Cypress testing.

Undergraduate Research Assistant

University of California, San Diego Soft-tissue Biomechanics Laboratory

Sep 2017 - Jun 2019

- Characterized the time course and magnitude of pulmonary vasculature and the relation to cardiac function and published findings to ASME Journal of Biomedical Engineering.
- Developed MATLAB program for data alignment from multiple sources and algorithmic signal smoothing.

PROJECTS

Dimension | (React/Redux, Rails, PostgreSQL, ActionCable/WebSockets, Redis, AWS S3, WebRTC, Heroku) | live | github

- Optimized database search speed by removing N+1 queries, using ActiveRecord's associations to extract data from multiple tables in a single query.
- Incorporated ActionCable to manage WebSocket connections for live-chat and display online status in real-time.

Delicieux | (MongoDB, Node.js, Express, Webpack)

live | aithub

- Harnessed Redux single-state management to streamline communication between backend and frontend
 architecture to facilitate CRUD functionality, allowing users to update their meal plan and ingredients accurately.
- Led team of four developers by directing design discussions and delegating engineering tasks.

EDUCATION

App Academy - Software Engineering Bootcamp, 2019 University of California, San Diego - *Biomedical Engineering, GPA: 3.7, 2015-2019*