BERTRAND SHAO

🕲 (646) 354-9840 🛛 bertrandshao@gmail.com 🛛 Los Angeles, CA

🗘 github.com/bertrandcodes 🗴 linkedin.com/in/bertrandshao 🕲 bertrandshao.com

TECHNICAL SKILLS

Programming Languages: JavaScript (ES5 & ES6), TypeScript, Python

Tools/Frameworks: React, Redux, React Hooks, HTML5, CSS3, SASS, Django, Redis, Node.js, Express, MongoDB, MySQL, PostgreSQL, Firebase, RESTful API Development

Testing/Deployment: Cypress, Cheerio, React Testing Library, Jest, Mocha, Chai, Loader.io, AWS EC2, Docker, NGINX

WORK EXPERIENCE

Optum

Senior Software Engineer

- Managed Optum's and United Healthcare's authentication/authorization front-end systems using TypeScript and React, enhancing scalability, maintainability, and accessibility for over 20M monthly users and 150 portals containing sensitive medical data.
- Led the implementation of a risk-based authentication flow that integrates device fingerprint profiling and introduces multi-factor authentication flows, preventing, and reducing security breaches.
- Pioneered and expanded a primitives library with easily testable, modular code components for UI monorepo teams, leading to faster development time, fewer bugs, improved code quality, and a ≈12% increase in code coverage.
- Reduced login and registration time by migrating the SAML-based single sign-on flow (SSO) to a native successor platform, resulting in improved user satisfaction and reduced respective page load errors by 32% per New Relic.
- Enhanced flagship page performance by implementing lazy loading for widgets, conducting waterfall analysis to identify resource loading bottlenecks, and injecting third-party scripts in React components to reduce initial load time.
- Reduced CI/CD build time by 10% and improved the SDLC by improving monitoring through a functional logger, enhancing Jest testing practices, auditing packages, optimizing verification jobs, and configuring a proxy server for live backend updates.
- Conducted code profiling and bundle splitting, reducing page load times by 30% (6s to 4.2s) and improving Largest Contentful Paint by 29% (4.5s to 3.2s) using React Developer Tools, Chrome DevTools, and Webpack.

Duffl

Full Stack Engineer

Dec 2020 – Jul 2022

Los Angeles, CA

- Redesigned Django backend architecture to include a service layer and custom managers for complex query logic, enhancing reusability, readability, and scalability for a \$30M Y Combinator-backed delivery startup.
- Developed from scratch an end-to-end React/Redux-based inventory and supply management software, reducing restocking time by 18 minutes on average, lowering out-of-stock rates, and improving real-time inventory tracking and SKU management while also managing iterative success via post-release user research.
- Engineered a credit card payment infrastructure using Django and React, integrating Stripe, Braintree, Zage, and Authorize.net, resulting in \$2.7M in collections and \$160K saved in transaction fees within the first year.
- Redesigned website components using React, creating a custom component library and integrating Google Maps API, increased cart conversion rates (40% to 73%) in 5 months by improving performance and A/B testing.
- Introduced and maintained core engineering infrastructure with Cypress for end-to-end testing and Jest for unit testing, creating automated tests for location switching and payment flow, reducing product bugs and manual testing time.
- Built a routing-and-batching delivery algorithm with an interactive Google Maps UI, winning the company's first hackathon by improving order visualization, route efficiency, and reducing delivery time.
- Created a Django-based algorithm to analyze product sales rates considering factors like rate of sale and seasonality, which informed strategic restocking and contributed to an 8% weekly reduction in out-of-stock incidents.

EDUCATION

Hack Reactor Advanced Software Engineering Immersive University of California, Los Angeles Psychobiology B.S. Feb 2020 – May 2020 Los Angeles, CA Sep 2014 – Jun 2018 Los Angeles, CA

Sep 2022 – Present

Remote