Jonathan Lu

Email: hijonlu@gmail.com Brooklyn, NY Mobile: +1-707-217-9276

SKILLS

• Languages: : Typescript/Javascript, LESS/CSS, HTML, Java

• Technologies: React, OpenAI, Next.js, Framer Motion, Node.js, Git, Spring Boot, GCP, Kubernetes

• Design Tooling: : Figma, Rive, Illustrator, Photoshop, Kapwing

EXPERIENCE

New York, NY Squarespace

Senior Software Engineer II

August 2018 - Present

- o Google Domains Acquisition: Led the integration of 10 million Google domains, ensuring feature parity via collaboration with product managers and designers.
- SEO Free Tools: Partnered with OpenAI to design prompts for servicing SEO-focused single page apps.
- o Mobile Path to Publish: Architected and implemented a mobile-specific onboarding flow which increased landing-to-trial by 21% and landing-to-subscription by 27%.
- Domain Search: Modernized a 6-years outdated domain search and library with Redux Toolkit to decrease search latency by 60%.
- Frontsite Component Library: Documented and guided the development of the squarespace.com component library, leveraging atomic design principles and Typescript.
- Universal Checkout: Increased trial-to-paid plan mix of Squarespace website subscriptions by 10% through delivering a modernized checkout experience (+\$2mil annual revenue in the first year).
- Asynchronous Domain Transfer: Integrated asynchrony into the domain transfer flow to unblock customer action trapping and increase overall domain transfer success rates from 76% to 98%.
- Typescript: Established developer guidelines for Typescript adoption and documentation standards.

• Clear Capital Roseville, CA

Frontend Engineer

June 2017 - April 2018

- ClearCollatoral: Rebuilt the ClearCollateral platform using React JS alongside Redux and Express from its original PHP implementation.
- **Documentation**: Directed and documented styling structure for app-wide UI/UX coherence for a small team of 5 engineers.
- Jest Testing: Expanded test coverage by 36% between existing and newly-added components.

• Calix Inc. Petaluma, CA

Software Engineering Intern

Summer 2016

- Meteor.js: Implemented Meteor.js clustering for load balancing alongside nginx to increase Compass resilience and scalability.
- o Docker Migration: Initiated a migration of critical web services to Docker to simplify deployment and upgrade processes on a cloud-based infrastructure.
- Elasticsearch optimization: Boosted Elasticsearch performance by a factor of 5 through fine-tuning ngram analysis.

EDUCATION

• University of California, Davis

Davis, CA

B.S. in Computer Science, Minor in Design, GPA: 3.66

September 2014 - March 2018

AWARDS AND HONORS

- Hack Davis 2018 Winner: Winner of Hack Davis 2018 Education category with a cloud-driven lecture platform.
- Design-by-Design: Featured in UC Davis' Design-by-Design Exhibition for experimental digital design.