

ERIC ROBINSON

e.s.robinson@gmail.com | 925.784.5636

WORK EXPERIENCE

GAMETIME, San Francisco, CA, May 2016 – present

Staff Software Engineer Jan. 2018 - present

Senior Software Engineer May 2016 - Jan. 2018

- Serve as the most senior individual contributor on Gametime's 15+ person engineering team, providing technical leadership and mentorship
- Lead a variety of backend engineering projects, including architecting solutions, supervising team members, and interfacing with business stakeholders
- Led and designed a rewrite of Gametime's proprietary pricing and curation service, resulting in 2.5x increase in customer-facing app speed
- Rewrote Gametime's purchasing and fulfillment system (responsible for accepting customer transactions and delivering customers' tickets), including integrations with payment services, and managed its rollout
- Automated the business process of delisting sold tickets, reducing internal manual work and improving the customer experience
- Wrote and ran load tests on our core services in preparation for peak season, finding and fixing several issues uncovered in that process, resulting in zero load-related downtime incidents during the season

MINTED, San Francisco, CA, Mar. 2014 – May 2016

Software Engineer

- Led engineering for the Minted launch of custom postage stamps (solution architecture, code reviews, project management, design reviews with senior leadership), which drove multiple points of company growth
- Built components in React to support site transition from Backbone.js
- Served as scrum master for the e-commerce team, implementing best practices for sprint planning
- Contributed to projects across the Minted e-commerce experience, including homepage, photo upload, custom envelope addressing, and the post-purchase experience
- Significantly reduced site latency through database optimizations and front-end improvements
- Awarded the Rainmaker Award for exceptional contribution to Minted's business

THE SEGAL COMPANY, San Francisco, CA, Aug. 2010 – Oct. 2013

Actuarial Analyst

- Calculated liabilities and smoothed asset values for plans worth more than \$1 billion

SKILLS

Python, JavaScript, Go, Ruby, HTML, CSS, PostgreSQL, MySQL, AWS, MongoDB, Drupal, Git

EDUCATION

UNIVERSITY OF CALIFORNIA, DAVIS

- Bachelor of Arts & Sciences with double major in Mathematics and Economics