Rebecca Green (pronouns: they, them, theirs)
rebecca.em.green@gmail.com • https://github.com/ggggbbybby • (408) 835-4506

Full-Stack software engineer with 8+ years of experience with agile Ruby and Javascript development. Enjoys collaborating with non-technical users to build friendly and efficient systems. Easily develops a familiarity with new languages and systems, and is always excited to take on a new challenge. Prefers small teams and wearing a lot of hats.

Education

B.S. Computer Science, Concentration in Philosophy Harvey Mudd College, 2011

Work Experience

Senior Software Engineer - Data Tools, Slack, San Francisco, CA (May 2018 - Present)

- * Built and optimized internal analytics dashboards in React
- * Worked with advanced data users (data scientists, analyts, engineers) at Slack to identify and close gaps in their workflow
- * Implemented real-time pipelines using Kafka for viewing A/B test data within seconds

Senior Software Engineer in Test, LendingHome, San Francisco, CA (Aug 2017 - April 2018)

- * Refactored and expanded testing tools for Automation and Manual Testing
- * Designed, developed, and reviewed automation for internal loan origination system

Senior Software Engineer, LendingHome, San Francisco, CA (Sept 2015 - Aug 2017)

- * Expanded and optimized workflow prioritization algorithms & work items for loan officers.
- * Created internal tools for efficient acceptance testing.
- * Built MVP for consumer mortgage loan product on a tight deadline.

Full-Stack Engineer, BrightBytes, San Francisco, CA (Oct 2014 – Sept 2015)

- * Designed, implemented, deployed and maintained a custom CMS to create and deliver targeted content based on an end user's data and organization structure.
- * Designed and built a targeting algorithm to find and deliver relevant content from CMS to optimize user experience for content managers and customers.

Back-End Engineer, Glyde, Palo Alto, CA (July 2011 – Oct 2014)

- * Worked with front-end engineers to design and implement multi-platform APIs
- * Built comprehensive reporting tools to track users throughout transaction flow
- * Created internal tools to optimize client-server interactions and unit testing.