Joseph Gefroh

joseph.gefroh@gmail.com • jgefroh.com • github.com/jgefroh

Summary

- Lead software engineer with multiple greenfield web applications in production.
- Experienced managing both non-remote and remote teams of 2-7 in startup and enterprise environments.
- Able to establish processes needed to build and sustain high-performing, jelled engineering teams.
- Hands-on programmer proficient in multiple tech stacks (Rails, Java, AngularJS).

Work Experience

Lead Software Engineer at Jumpsuit Commerce

Sep. 2016 - Present

Led and managed teams in developing multi-tenant payment facilitation platforms.

- Successfully developed and launched previously failing flagship product within 3 months of joining.
- Promoted positive organizational culture and decided technical direction as a member of executive team.
- Established practices that improved engineering speed, product quality, and employee morale.

Co-Founder / CTO at HNL.IO

Aug. 2015 - Present

Led and managed engineering team in building social network and unified event calendar SaaS product.

- Led engineering and direction of product using Ruby on Rails and AngularJS 1.
 - Product used by 290 professionals in Hawaii's tech community to organize events.
- Built relationships with local community leaders to obtain funding (company raised \$105,000).

Tech Lead at eWorld Enterprise Solutions

Aug. 2013 - Aug. 2015

Led teams of 2-7 in developing multiple brownfield web applications for enterprise clients.

- Designed and programmed reusable document workflow engines, business rule engines, timesheet routing software, and authorization engines using Java EE, AngularJS, and Google Web Toolkit.
 - Projects generated over \$1.5 million dollars in revenue and saved thousands of hours for clients.
- Implemented engineering practices like stand-ups, git version control, code review, and shared libraries.

Education

B.S. in Computer Science from Hawaii Pacific University

Aug. 2009 - Dec. 2012

• 3.99 GPA, graduated summa cum laude, nominated valedictorian.