## WESLEY SPIKES

1200 NW Marshall St, Ste 706  $\diamond$  Portland, OR 97209 909.815.1079  $\diamond$  wesley.spikes@gmail.com

## **SUMMARY**

An accomplished software engineer and architect with a passion for leadership, security, systems, and mentoring. I seek out challenges as opportunities for growth, handle ambiguous situations well, and can break down complex problems into creative solutions with actionable tasks.

I am seeking a challenging senior technical or leadership role at a forward-thinking company.

## TECHNICAL STRENGTHS

Computer Languages Operating Systems Software Go, Python, Bash, SQL, Perl, IATEX Linux (CentOS, Gentoo, Ubuntu), OS X git, vim

## **EXPERIENCE**

Squarespace

Senior Software Engineer

Dec 2017 - Present Portland, OR

- · Successfully kept services online during the traffic spike from our annual Super Bowl ad.
- · Architected and built a black box caching system for all customer websites; increased responsiveness from the CMS and reduced the number of requests to the application by 60%, in turn reducing HW requirements to run the platform. (Go, VCL, Python, Perl)
- · Designed and built a system ensuring reliable broadcast of cache invalidation requests to all cache nodes. (Go, Java)
- · Built a Varnish module to offload security operations onto the cache layer. (C)
- · Managed the sunsetting of early TLS support, including communication with stakeholders. (Java)

DreamHost

Oct 2014 - Aug 2016

Senior/Lead Software Engineer

Los Angeles, CA

- · Managed two direct reports.
- · Coordinated with other teams including Systems Engineering, Security, Support, and Corporate IT.
- · Managed core development infrastructure, including Gerrit and Jenkins.

· Configuration management using both Chef and in-house systems.

- · Entrusted with various sets of secure credentials. Primary maintainer of deployed credentials.
- · Post-exploit incident response.
- · Modernized deployment of the primary codebase and its dependencies (fully documented), cutting deployment time down from 20 minutes to around 45 seconds.
- · Technical and architectural lead on the DreamPress 2, VPS-SSD, and Malware Remover projects.
- · Very active in internal security bug bounty program; reported several notable issues.

DreamHost

Jan 2011 - Oct 2014

Los Angeles, CA

- Software Engineer
- · Projects included the launch of mod\_pagespeed (beat competitors to market) and the transition from subversion to git (including documentation and internal support).
- · Major contributions to the foundations/core of an old codebase (1997), without breaking production.

Wesley Spikes 2

· Notable contributions to the billing systems, thereby improving its resilience and extensibility.

- · Created detailed documented how the fraud detection systems worked.
- · Researched and documented many obscure settings and flags of the systems.
- · Fixed multiple security issues in the codebase.
- · Introduced CI processes from end-to-end, including: initial research/prototyping, getting buy-in, implementation, training, and supporting the new system.

**DreamHost**Nov 2009 - Jan 2011
Technical Support
Los Angeles, CA

- · At the time, DreamHost only hired graduates from Harvey Mudd College into the development teams.
- · I joined into the Support team as a way into the dev teams, with the full support the VP of Support. (I was open and honest about this goal in the interview process.)
- $\cdot$  Within 6 months, I was writing utilities for the support teams. A few months later, I was working 50% of the time with the dev team.

Page Provider

Dec 2006 - Nov 2009

Systems Administrator

Rancho Cucamonga, CA

- · Startup hosting provider.
- $\cdot$  Built and deployed custom kernels and software for colocated customers.
- · Provisioned, deployed, configured, and managed both servers and services.