

Kristian Windsor

kristian@kristianwindsor.com
(408) 683-4007
San Jose, CA

EXPERIENCE

DevOps Engineer | Pinger

2019 – Present / San Jose, CA

- Built out the production and development infrastructure, including container orchestration, network security, logging and monitoring, and a disaster recovery plan. The infrastructure is robust, scalable, secure, and is all written in Terraform and Kubernetes, following modern DevOps practices and principles.
- Created a tool capable of launching an infinite amount of production-like environments, which was integrated into the regular build pipelines by various team for feature branch build deployments and parallel testing. I demoed this tool at DevOps World 2020.
- Responsible for the availability and uptime of services including production web clients Textfree and Sideline, Jenkins, many internal tools, and a few microservice components of the backend.
- Onboarded the backend and web teams to use Docker and integrated it into their local development workflow.
- Containerized several monolithic services and deployed them in the cloud.
- Helped implement Salt as a standardized configuration management solution.

Software Engineer | Pinger

2017 – 2019 / San Jose, CA

- Designed and developed the UI automation test suite for web products Textfree and Sideline. This reduced QA's manual testing by 70%, allowing for quicker and more frequent releases to production.
- Redesigned the build system for the web team. Automated many manual tasks and created a CI pipeline that increased developer productivity by allowing them to deploy multiple feature branch builds at once.

Software Engineer Intern | Pinger

2016 / San Jose, CA

- Contributed to the development of Textfree Web.

SKILLS

I am proficient in Python, Bash, Docker, Kubernetes, AWS, Jenkins, Terraform, Git, MySQL, PHP, HTML5, CSS3, Javascript, and jQuery.

I also have experience with Salt, Shell, Apache, Splunk, Artifactory, Slack, CentOS, Jira, Bitbucket, Confluence, AngularJS, Selenium, CucumberJS, and WebdriverIO.