

Zac Anger

PDF · zacanger.com · zac@zacanger.com · linkedin.com/in/zacanger · github.com/zacanger

Programmer with a history in Node, React, and DevOps. Passionate about FOSS, maintainer of widely-used tools and libraries, contributor to many open source projects including Koa, Rancher, Webpack, and Mastodon.

Skillset

- JavaScript (TypeScript, Node, React)
- HTML/CSS
- CI/CD (various platforms)
- Unit and browser testing tools
- Docker, Kubernetes
- Telemetry and observability
- AWS
- Linux, Shell tools, Git
- Python
- Nginx

Experience

Freelance

Developer and mentor · 2020-Present

Freelance Node, Python, React, Docker, and Kubernetes projects.

LiLiHi

Cofounder · 2019-2020

Implemented Kubernetes infrastructure on GCP with Terraform, prototype web application with Next.js, and microservices with Node and Python.

Jane.com

Senior DevOps Engineer · 2020

Led migration to Hashicorp Vault. Improved Kubernetes admin process, worked on cloud native migrations of legacy services, improved company FOSS libraries, joined cross-discipline interviewing teams, designed Node microservice architecture. Lead trainings on change management, observability, Git workflows, and incident response. Built templates for new libraries and applications. Led migration to Datadog. Standardized and maintained GitHub organization. Introduced automated canary deployments.

Infrastructure Engineer · 2018-2019

Worked on CI/CD, telemetry, testing, tooling, and migration to Kubernetes. Open-sourced internal projects. Lead APM monitoring work and migration to NewRelic. Researched and lead feature flag implementation. Introduced policies around quality control and change management.

Software Engineer · 2016-2018

Worked on React rewrites of Jane.com and internal apps, and Node microservices and libraries.

DevMountain

Mentor and Junior Developer · 2016

Mentored students, improved internal applications, developed curriculum.

Student · 2015-2016

Student at MEAN Stack bootcamp.

Freelance

Web Developer · 2015

Designed and developed Bootstrap-based sites.