## Elijah Caine M. Voigt

elijah.caine.mv@gmail.com http://elijahcaine.me (971) 533 5545

## \$ whoami

My career interests are in creating and improving **Open Source solutions** to common problems, **public speaking** on interesting topics, and **automating** the boring stuff with *security*, *scalability*, and *efficiency* in mind. I love talking about:

Server-side Dev:

Linux (Debian, Ubuntu, RedHat, Fedora, Amazon), Rust, Golang, Python.

DevOps:

Terraform, Nomad, Packer, Kubernetes, Docker, AWS, Digital Ocean, Git & GitHub.

Open Source:

Publishing general purpose tools, improve existing code-bases, document upstream projects.

Leadership:

Linux Users Group president, taught DevOps BootCamp, SCaLE conference speaker.

\$ jobs

Lob (Remote @ Portland, OR)

Infrastructure Engineer 04/2021 - Present

- Hashicorp Nomad. Researching, architecting, and deploying a much needed replacement Container Orchestrator.
- Github Actions. Creating re-usable workflows to automate build + deploy of in-house services across engineering.
- $-\ \textbf{Terraform}.\ \ Designing,\ managing,\ and\ provisioning\ ephemeral,\ resilient,\ and\ reproducable\ "cattle"\ infrastructure.$
- **Tech debt**. Deprecated a flakey logging pipeline in favor of DataDog Logs, saving time and money.

CloudBolt Software (Portland, OR)

**Software Engineer** 04/2019 - 03/2021

- Python. Developed integrations with cloud APIs, managed services, maintained Django code, and CLI tooling.
- Tooling. Maintained and improved internal tooling, CI/CD pipelines, and customer-facing software packages.

Nordstrom Technology (Seattle, WA)

Linux DevOps (Engineer 2) 06/2017 - 08/2017, 02/2018 - 04-2019

- Image Pipeline. Lead OS image building pipeline; reducing tech-debt and launched w/in 3 months of kickoff.
- DevOps. Wrote and maintained Chef cookbooks for Linux software; contributed to Open Source cookbooks.

CoreOS (San Francisco, CA/Remote)

**Documentarian** 09/2016 - 05/2017

- Community support. Helped users in Slack and IRC, answering beginner to intermediate questions.
- Open source docs. Reviewed, tested, and contributed to public facing developer-focused docs.

Oregon State University Open Source Lab (Corvallis, OR)

**Software Developer** 05/2014 - 09/2016

- Efficiency. Decreased time-to-deployment by integrating Docker into the testing/development workflow.
- Mentorship. Taught new developers fundamental "real-world" work skills like git and framework use.

\$ history

BSCS - Oregon State University (Corvallis, OR)

Undergraduate (GPA 3.53) 09/2013 - 12/2017

- Major: Computer Science. Coursework included Operating Systems I/II, Software Engineering I/II, Defense Against the Dark Arts, Programming Languages, Data Structures, Databases, Web Development, and three term a Capstone Project with the Apache Software Foundation.
- Minor: Mathematics & Security. Coursework included Cryptography I, Linear Algebra, Numerical Analysis,
   Computational Number Theory, and a self guided course on Advanced Topics of Cryptography.

\$ more

OSU Linux Users Group

**President** 09/2014 - 09/2017

- Scheduled speakers. Coordinated industry professionals and Alumni from IBM, Nordstrom, CoreOS, Mozilla, and Google to speak, recruit, and eat pizza at weekly meetings.
- Planned weekly meetings. Recruited members to present on OpenSource/Libre Software topics.
- URL. https://lug.oregonstate.edu

Southern Annual Linux Expo (Los Angeles, CA)

**Speaker** 03/2018

- Presented. Presented "Crypto: Practical Math", about advanced Cryptography without the usual tedium.
- URL. https://youtu.be/ddeV3pESy3Y?t=2h10m4s

DevOps BootCamp

**Educator** 09/2014 - 06/2015

- **Lectured**. Co-presented weekly topics for students and mentored those who struggled with the material.
- **Designed curriculum**. Improved curriculum based on student feedback to support online students.
- URL. https://devopsbootcamp.osuosl.org

GPG: 1009 B899 9401 526E 33C5 BA8B 694C A211 7443 799C