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, presenting talks on interesting topics, and automating the boring stuff with security and efficiency in mind. I love talking about:

Linux (CoreOS, Debian & Ubuntu, RedHat & Centos), Python, Golang, Rust, Ruby, NodeJS Server-side Dev: DevOps: Kubernetes, Terraform, Chef, Ansible, Inspec, Docker, AWS, DigitalOcean, Git & GitHub Open Source: Published general purpose tools, improve existing code-bases, document upstream projects.

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

jobs

Nordstrom Tech (Current Job) (Seattle, WA) Linix DevOps (Engineer 2) 06/2017 - 08/2017, 02/2018 - Present

- CI-CD. Lead OS image building pipeline project; huge reduction of tech-debt, launched w/in 3 months of kickoff.
- **DevOps**. Written and maintained Chef cookbooks for Linux software; contributed to Open Source cookbooks.
- Monitoring. Evaluated monitoring solutions; migrated existing monitoring/alerting to Prometheus and DataDog.

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.
- **Development**. Helped design and implement TimeSync, a time-tracking API for work logging.

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", a talk about concepts in advanced Cryptography without the tedious math that usually comes with it.
- 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

elijahcaine.me

Administrator 05/2014 - Present

Management. Configure, deploy, and manage applications on my personal domain using Kubernetes, Google Cloud Platform, DigitalOcean, Docker, LetsEncrypt, and NGINX. e.g., https://elijahcaine.me