# Elijah Caine M. Voigt

### Skills

Development Leadership Collaboration DevOps Python, Rust, NodeJS, Ruby, HTML/CSS, Flask, Django, C/C++Public Speaking, Event Planning, Curriculum Design and Teaching Git & GitHub, IRC, Documentation (.md, .rst, Sphinx) Linux (Debian & CentOS), Docker, Ansible, Chef

# **Employment**

# OSU Open Source Lab, Remote and Local Student Software Developer 10/2016

05/2014 -

Design and implement time-tracking API "TimeSync".

Developed Chef Cookbooks for three Open Source Lab projects.

Document five internal projects.

Maintained two legacy Python applications: the Protien Geometry Database and the Oregon Virtual School District Central. Developed plugins, pruned old code, and configured deployment.

Worked with others on large and small projects and helped peers with code review and design.

## CoreOS Community and Documentation, Remote Intern

09/2016 - Present

Copyedit, review, and test documentation.

Resolved community and company issues with documentation and site content.

#### elijahcaine.me, Site Administrator

05/2014 - Present

Served content using Apache and deployed applications using Docker.

Host three applications and a Git service to mirror repositories.

# Leadership

#### OSU DevOps Bootcamp, Curriculum Leader

2014 - 2015

Delivered lessons on Linux basics, web-frameworks, configuration management, and testing. Improved upon previously developed lessons and learning outcomes.

Helped teach over 100 students at an annual 'DevOps DayCamp' kickoff-event

Performed weekly lessons for an audience of 5-15 students and offered personal mentorship. See the curriculum at devopsbootcamp.osuosl.org.

### OSU Linux Users Group, President

2014 - Present

Organized weekly meetings, mentored students in FOSS involvement.

# Academics

## Oregon State University, Junior

2013-Present

Computer Science coursework including C/C++ programming and web development. Learned software engineering concepts and code collaboration.

	Speaking
Write the Docs: Europe (Prague, CZ)	08/2015
"How to Write an Email"	
Southern California Linux Expo (SCALE)	02/2015
"Introduction to Blender3D"	
Seattle GNU/Linux Conference	10/2014
"Introduction to Blender3D"	