fahlmantaylor@gmail.com

github.com/fahlmant, linkedin.com/in/taylorfahlman

SKILLS GNU/Linux, OpenShift, Go, Git, AWS, Python, Bash, Prometheus. Ansible

**EXPERIENCE** Service Reliability Engineer

March 2019 - Present

Red Hat, Boston, MA Manage OpenShift clusters for over 100 customers Develop and maintain Kubernetes Operators Associate Service Reliability Engineer  $\,$  July 2018 -

March 2019

Red Hat, Boston, MA

Infrastructure Intern

June 2017 - September 2017

CoreOS, San Francisco, CA

Wrote monitoring system for SNMP devices, deployed via Helm in a Kubernetes cluster. Deployed a bare-metal Tectonic cluster from scratch. Configured network for cluster.

Student System Administrator

January 2015-June 2017

Open Source Lab, Corvallis, OR

Provided Linux-based hosting and other solutions to over 100 open source projects.

Student IT Worker

September 2013-June 2015

School of Civil and Construction Engineering, OSU, Corvallis, OR

Deployed and packaged over 30 pieces software via SCCM.

Managed 3 Computer Labs and multiple Graduate Student systems

Intro to Computer Science I & II Teaching Assistant January 2014-January 2015

School of EECS, OSU Corvallis, OR

Taught students C/C++, and basic programming concepts.

**EDUCATION** Bachelor of Science, Computer Science, Math and Music

Bachelor of Science, Music, Vocal Performance

Oregon State University