# **Emily Dunham**

### Skills

Development
Systems Administration
Open-Source Workflow
Robotics
Leadership

Python, C/ C++, Go, Ruby, HTML/CSS/Javascript, Django, Flask Chef, Puppet, Apache, Mailman, DNS, LDAP, Jenkins, TravisCI IRC, Git, SSH/SFTP, Documentation (.mkd, .rst, Sphinx) Mechanical design, 3D modeling, prototyping, OpenCV, Arduino Teaching, public speaking, event planning, curriculum design

# Education

Oregon State University, Bachelor of Science, Computer Science Cumulative GPA 3.24 06/2015

### Employment

### Urban Airship, Operations Team Intern

06/2014 - 09/2014

Migrated services using Chef and Jenkins to facilitate datacenter move Led interdisciplinary Hack Week team to develop Flask frontend to internal LDAP API Audited and improved documentation for over 30 internal Java, Go, and Python services

## OSU Open Source Lab, Student Systems Administrator

12/2012 - 06/2014

Deployed and maintained physical servers and Linux  ${
m VMs}$ 

Solved hardware and software problems for users from over 100 hosted projects

# Intel, Software Enabling Group USB3 Team Intern

06/2012 - 09/2012

Debugged Android system throughput on mobile devices (Java, C, C++)

Participated in agile development with Scrum methodology

Prototyped solution to double throughput speed in specific use cases

### OSU Open Source Lab, Student Software Developer

04/2011 - 06/2012

Wrote and debugged Python, Django, JavaScript, CSS, HTML

### Extracurriculars

# OSU DevOps Bootcamp, Founder Designed and implemented comprehensive systems engineering curriculum Distributed Apache 2.0 licensed curriculum and recorded lectures See the curriculum at devopsbootcamp.osuosl.org OSU Linux Users Group, President Organized weekly meetings, mentored students in FOSS involvement OSU EECS, Peer Leader, Peer Adviser, and Teaching Assistant Taught C++ programming skills, instructed 30-person labs, graded assignments

	Speaking
Southern California Linux Expo (SCALE)	02/2015
"Human Hacking"	
Seattle GNU/Linux Conference	10/2014
"Human Hacking", "Intermediate IRC", and "Thinking in Git"	
O'Reilly OSCON	07/2014
"DevOps for University Students"	
Portland State University Association for Computing Machinery	05/2014
"Git Workshop"	
LinuxFest Northwest	04/2014
"Teaching DevOps to University Students"	