

# Megan Goossens

goossens.megan@gmail.com • marajade.github.io • github.com/MaraJade

Springfield, Oregon • Résumé current as of October 2, 2020

## Skills

---

Software Development	Python, C, HTML, CSS, Javascript, Ruby, PHP, SQL
Collaboration Software	IRC, Git & GitHub, Sphinx
Devops Software	Docker

## Community

---

<b>Lucky Paws Rescue, <i>Volunteer</i></b>	September 2020
Assisted with care and feeding of evacuated pets	
Assisted with collection and sorting of donations	
Assisted with organization and instruction of other volunteers	
<b>Bot Maintainer</b>	2019 - Present
Update and maintain bot for forum functioning	
<b>Forum Moderator, <i>Technical Moderator</i></b>	2018 - 2019
Developed and maintained bots for forum functioning	
Updated and maintained forum appearance and styling	
<b>OSU Linux Users Group, <i>Webmaster</i></b>	2013 - 2014
Maintained and updated group website	
Assisted with weekly meetings and events	

## Academics

---

<b>Oregon State University</b>	2011-2019
Upper-division coursework in Computer Science including Operating Systems, Software Engineering, Parallel Programming, and Analysis of Algorithms.	
<b>Senior Capstone</b>	2015-2016
Worked with Apache Software Foundation to improve community building website Django prototype	

## Employment

---

<b>Iron Horse Contracting, Inc., <i>Jumper</i></b>	11/2017 - 12/2017
Assisted with the delivery of packages for FedEx customers	
<b>IEQ Technology, Inc., <i>Web Developer</i></b>	12/2016 - 05/2017
Developed PHP webapps	
Maintained and updated PHP websites	
Created themes for wordpress websites	
Data Entry	
<b>OSU Open Source Lab, <i>Student Developer</i></b>	05/2014 - 08/2016
Met with clients to determine design of APIs for mobile apps	
Designed and implemented APIs in Django and NodeJS	
Built webapps in Flask	
Created plugins for Github and Fenestra in Ruby	
<b>OSU Central Web Services, <i>Student Developer</i></b>	03/2012 - 05/2014
Met with clients to determine theming of websites	
Created themes for Drupal websites	
Developed modules for Drupal	