




# Robert Detjens

DevOps /  
Sysadmin

Website   
detjens.dev

Email   
robert@detjens.dev

Phone   
925.550.8037

Linkedin   
detjensrobert

Github   
detjensrobert

Gitlab   
detjensrobert

## Education

### BS in Computer Science (Systems focus)

Oregon State University, 2018 - 2022 (est.)

3.48 GPA | Notable classes:

- CS 312: System Administration
- CS 344/444: Operating Systems I / II
- CS 361/362: Software Design I / II
- CS 427: Cryptography

## Experience

### Student Systems Engineer

OSU Open Source Lab, Nov. 2019 - present

- Maintained Linux infrastructure fleet for hosting open-source projects
- Investigated and fixed customer infrastructure problems
- Developed Chef deployment suites to configure systems
- Provisioned virtualized infrastructure for projects with Openstack
- Greatly improved internal documentation and onboarding guides

## Extracurriculars

### Open Source Contributions

#### Sous Chefs Chef cookbooks

- Added `dnf_module` resource to `yum` to manage DNF module streams
- Updated `yum-remi-chef` to support CentOS 8 and DNF modules
- Refactored `nfs`, `chef-acme`, and `composer` cookbooks to use modern Chef features and compatibility

### Club Vice President & Treasurer

OSU Linux Users Group, 2021 - 2022

- Coordinated with club members to plan events
- Performed talks on Linux-related topics
- Maintained club infrastructure (website, wiki, Matrix instance)
- Developed deployment pipeline to automate website updates

### Club Member

OSU Security Club, 2019 - 2022

- Set up on-demand AWS EC2 VM creation for members via Discord bot
- Competed in DOE Cyberforce CDC 2021 (1st regional, 7th overall)
- Competed in DEFCON CTF Qualifiers (22nd in 2020, 27th in 2021)

## Skills

### Programming Languages

- Ruby
- Python
- Shell
- C

### Software & Tools

- Chef
- Linux
- Git
- GitHub
- AWS EC2
- Docker
- OpenStack
- HAProxy