EVAN STEELE

EVANSTEELE.ME

WORK EXPERIENCE

Period June 2019 - Present

Employer Salesforce

Hillsboro, Oregon

Job Title Developer Support Languages Salesforce APEX, Java

DETAILS Tier II developer support agent. Reviews custom code and debugs customer

processes. Specializes in custom application and automation tasks. Works with external developers to best meet business objectives with the Salesforce

platform.

Period June 2018 - June 2019

EMPLOYER Oregon State University Corvallis, Oregon

JOB TITLE Information Services Help Desk

Languages Python

Details Windows system administrator and network monitoring. Wrote automation

scripts for Active Directory and implemented LDAP integration in other inhouse services. Implemented inventory tracking system using open source software. Worked with VMware clusters and Windows servers to provide crit-

ical services to end users.

Period December 2017 - June 2019

EMPLOYER Oregon State University Corvallis, Oregon

JOB TITLE Graduate Teaching Assistant

LANGUAGES LATEX

Details Working on developing an interdisciplinary thesis working with the college of

liberal arts and the college of engineering. Also working as a teaching assistant for the department of speech communication, teaching recitation sections for argumentation and critical discource. Worked as assistant coach to the speech

and debate team.

Period June 2016 - December 2016

EMPLOYER Cambia Health Solutions Portland, Oregon

JOB TITLE Integration Services Intern Intern

Languages Javascript

Details Worked with the Integration Services team to design, implement, and mon-

tior Application Programming Interfaces for various services within the company. Used API proxy tools to create detailed performance reports. Developed a web application for testing RESTful APIs. Used Node.js to create simple posstbrough provies for setting up mock tests.

passthrough proxies for setting up mock tests.

Period March 2015 - September 2015

Employer Intel Corporation Hillsboro, Oregon

JOB TITLE Engineering Intern

Languages Python

Details Worked with embedded Linux systems to support different types of hardware,

including building kernels through complex management systems such as the Yocto project. Extensively worked with the Minnowboard open hardware development platform, developing userspace Python drivers for various hardware components and documenting educational materials for the developer com-

munity.

I 1725 NW TIMBERVIEW LN, APT 405 · PORTLAND · OREGON EVAN. STEELE@SALESFORCE.COM (925) 914-7826



| Period | June 2014 — June 2016 | |
|-----------|---|--|
| Employer | Oregon State University Corvallis, Oregon | |
| Job Title | Network Engineer | |
| Languages | Java | |
| Details | Utilized a ranged of network monitoring software such as OpenNMS, Stat- | |

Utilized a ranged of network monitoring software such as OpenNMS, Stat-seeker, and perfSonar to perform network analysis and diagnostics on a large, complex university network. Worked with a team of professional network engineers to perform delicate network administration tasks, such as port configuration, outage response, and performance monitoring. Made custom adjustments to larger tools to fit specific engineering needs. Worked extensively with physical layer.

| | ·· F// | |
|-----------|--|-------------------|
| Period | October 2013 — June 2014 | |
| Employer | Oregon State University | Corvallis, Oregon |
| Job Title | Teaching Assistant (Intro to CS II, Databases) | |
| Languages | C, PHP | |
| D | A 1 . 1 | 1 1 1 . |

Assisted students in understanding difficult concepts such as abstract data structures, class properties, and relational database algebra. Graded programs and provided feedback to students as to how they can improve coding strategies and styles. Assisted professors with administrative duties such as test proctoring, online services and email communication.

EDUCATION

| Period | September 2017 — June 2019 | |
|------------|---|-------------------|
| Degree | Master of Interdisciplinary Arts | |
| University | Oregon State University | Corvallis, Oregon |
| Extras | OSU Forensics President, Graudate Teaching Assistant | GPA: 3.5 |
| Period | September 2012 — June 2017 | |
| Degree | Bachelor of Science in Computer Science, Minor in Com | nmunications |
| University | Oregon State University | Corvallis, Oregon |
| Extras | OSU Forensics President, Beaver Barcamp Speaker | GPA: 3.3 |

| GNU/Linux | Expereince writing kernel modules for low-speed GPIO devices and storage drivers. Expertise with sysfs and scsi interfaces. |
|----------------------|---|
| Amazon | Experience deploying and managing machine clusters with custom Virtual |
| AWS - EC2 | Privare Cloud configuration and subnet management. Also works with app delpoyment and load balancing policies on EC2. |
| Amazon | Experience writing applications (primarly Node.JS) to create and modify |
| AWS - S ₃ | buckets and objects. Worked with various types of data from system logs, |
| | images, and binary files. |
| Node.js | Experience writing express APIs and routed web servers. Strong skills in de- |
| | ploying and maintaining middleware. |
| У осто | Experience building images for x86 and ARM platforms. Skilled in custom |
| Ргојест | recipie creation and image configuration with deployment process. |
| Continuous | Deployed Jenkins and connected Git repository management servers. |
| Integra- | |
| TION | |
| Ansible | Experience deploying policies on large networks of machines, both virtual and |
| | physical. Strong skills with complicated playbook tasks. |
| LDAP | Experience with Windows Active Directory, both in administration and inte- |
| | gration into existing services. |
| Git | Expert code revision skills, with ability to manage large repositories with sub- |
| | modules and access restrictions. Also skilled at deploying management tools |
| | such as Gitolite and Gitlist. |