Dan Heneise

Phone: (909)203-8397

Address: 12400 Cypress Ave. Spc 138

Chino, CA 91710

GitHub: https://github.com/danarchy85/

Skillset:

Linux Distributions:

Gentoo

Debian/UbuntuRedHat/CentOS

OpenSUSE

Hosting Services:

Apache/Nginx

• MySQL

Memcached/Redis

Varnish

Tomcat

Cassandra

Programming Languages:

• Ruby

Perl

Bash

• Python

Infrastructure/Cloud:

• On-premise Datacenters

OpenStack

Amazon AWS

ZFS, NFS, NetApp Filers

Deployment Software:

• Chef

AWS CloudFormation

Stacker

Jira

• Git

Jenkins

Onica / Sturdy Networks:

DevOps Engineer: Aug. 2017 – Feb. 2018

- AWS cloud deployments using Stacker, Terraform, and CloudFormation.
- Refactoring and major overhauls of Chef cookbooks to improve succinctness and simplify code.
- Implemented Ruby libraries into Chef cookbooks to embed infrastructure attributes into deployments.
- Wrote Ruby tools to streamline DevOps team workflows around AWS Parameter Store and Scheduled Events.

DreamHost, NewDream Network:

Linux Systems Administrator: 2014 – Aug. 2017 Technical Support Representative: 2012 - 2014

- Deployment, monitoring, and troubleshooting of a multi-region datacenter environment: Debian/Ubuntu, Apache, MySQL, Nginx, Memcached, Varnish, and NetApp filers.
- Automated MySQL disk usage auditing to disable databases exceeding a specified quota, notify the customer, and provide a backup to them.
- Automated the auditing of email users' data, which notified customers of excessive disk use, and cleaned up excessive disk usage recovering 60TB of NetApp filer capacity.

Mt. San Antonio College:

Computer Lab Systems Administrator: 2009 – 2012 Computer Lab Assistant: 2004 – 2008

• Performed preventative maintenance, installed software, deployed new equipment, and created and distribute system images and software across ~500 desktop systems within an academic environment.

Education:

CSU Fullerton: 2011 – Bachelors in Political Science
Mt. San Antonio College: 2008 – Associates in Commercial Aviation