Devon Peel

Lenexa, KS Google Voice 913-735-6884 devontpeel@gmail.com DevonPeel.me

EDUCATION

Kansas State University Bachelor's of Science in Computer Science

May 2015

EMPLOYMENTS

General Dynamics IT

Remote

System Engineer Advisor

April 2023 - Present

HIGLAS Linux Team

Oracle Cerner Kansas City, MO

Senior System Engineer

April 2022 - March 2023

- Focused on a agile development practices with version control
- Provided training to colleagues on various Linux topics
- Increased and enhanced the monitoring solution

System Engineer II

January 2020 - April 2022

- Created an Chef Cookbook to manage the NTP infrastructure
- Wrote bash scripts to automate difficult tasks and improve accuracy
- Work on implementing STIG vulnerabilities

Kansas State Department of Mathematics

Manhattan, KS

Senior Computer Systems Specialist

April 2015 - January 2020

- Manage computers in a hybrid environment of Windows and Linux on a Samba 4 AD
- Maintain a three node Ganeti VM Cluster
- Setup Ansible Config management for Centos and Windows
- Build PXE boot OS installs via answer file for Windows and kickstart files for Centos
- Create and manage packages for the Chocolatey Windows Package Manager
- Enabled verbose monitoring with Icinga2

Kansas State Department of Computer Science

Manhattan, KS

Student System Administrator

April 2013 - April 2015

- Manages server updates and migrations
- Migrated from MySql 5.0 to MySql 5.5 via scripts
- Moved from Active Directory 2003 to Active Directory 2012 with unix attributes
- Amass of Debian, Ubuntu servers with Windows servers together in a production environment

SKILLS

- Knowledgeable with Linux distributions: Centos, Oracle Linux, RHEL and Ubuntu.
- Versed in Ansible, Bash, Chef and Python
- Understanding in AD/LDAP, Ansible, DHCP, DNS, Git, Icinga2, MediaWiki, MySQL, NFS, Pfsense, Postgres, SAMBA, WebWorks, Ucarp

ACTIVITIES

- Boy Scouts of America rank Eagle Scout
- Built a RepRap 3D printer
- · Various Raspberry Pi projects including Pi camera with touchscreen and Retro Pi