Objective: Retail Bank Teller eagerly seeking a T-shaped/polyglot Programmer role.

Skills:

* AWS
* Jenkins
* Docker
* Python
* VMware
* Hyper-V

Experience:

* AWS for quick, robust, and fast infrastructure
* Novice Jenkins
* Docker to install, and run applications quickly

Recent projects:

* SantoTrain
* UlyssesOs
* Auto Provision Builds

Combined Work Experience:

* Network solutions of Cisco
* Cloud Solutions (Azure, AWS,KVM, vmWare)
* Docker containers, networking, Jenkins testing
* CMS(Drupal & Wordpress)

Halfaway Services LLC career transition to DevOps 2013

(July 2010 to August 2017)

* Setup websites, developed software code in HTML/CSS/ DreamWeaver
* System refreshes, solution architect, novice-level developer

**Combined Work Experience:**

* Experience with systems and IT operations
* Data management skills in MySQL

Office 365 Migration from and to the cloud using Powershell or any other functional scripting language available.

* Create simple to medium web applications in, PHP to allow staff, clients, and executives to utilize automation of web services. Eliminated and reduced waste in regards to self-serve/ manual processes that can be wrongly entered.
* Setup combined webservers to host multi development platforms such as Ruby, PHP, HTML, CSS, JavaScript, using Phusion’s Passenger and Apache migration.
* Experience use with Git, and other versioning tools as well as release engineering.
* Functioned as a storage administrator from the smallest systems to the largest. Some of the systems mentioned are EMC Isilon and the OneFS system. Trained in their Massachusetts facility so that I could properly manage the MODUS cluster of over 18 nodes with over a total of 3 PB.

Managed DirSync and Active Directory to establish a single sign on system with office365. Created a TXT record in the Internet DNS settings. This added the federation services role, and added a Server Certificate (wild card using a security bit length of 2048). Next, my team and I were able to bind it to IIS. Once the Federation role was installed, we imported the certificate and provided the proper domain name. Finally gave it a service account associated with Office365.

Integrated shared keys, public keys, LDAP, kebross and LDAPs into AWS so that both Active directory and private keys could be used to access different levels of tokens, access, and policy.

* Step through code using tools/commands like: vi vim sed and awk commands.
* Created Asterisk server that gave the complete company at affordable phone services (PBX) via an open source Centos 6.2 distro that all us to make and receive calls using SIP technology. I was able to setup extensions, rules, and the IVR for the main office. With the Centos driving the Asterisk Server, and the front end as FreePBX, I was also able to calendar calling, automated calls and produce clean and clear reception.
* Implemented a ticket system called Spiceworks which is a free application used to monitor the network and gather assets to track both users and equipment that they use.
* Familiar with HIPPA, PCI Data Security Standard Requirements & STIGS, in regards to building and maintaining a secure network, protecting cardholder data, maintaining a vulnerability management program, implement strong access control measures, regularly monitor and test networks, and main an information security policy.
* Management information stores and ensure that they do not overflow and perform append disk space as needed. Added complete VOIP systems to multiple sites utilizing PBX cloud services and CISCO call manager as well as other services like Vonage.
* Zenoss, Splunk, and Solarwinds strictly for network projects and SQL monitoring.

Education:

* Montgomery Community College (Para Education & Special Needs) 4.0 Dean’s List
* Ashworth Community College (veterinary Science)