

# Cloud Engineer

# ROBERT SMITH

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## Objective

Cloud Engineer Specializing in Systems Engineering design, configuration and implementation of virtual data centers in CONUS and OCONUS environments. Current security clearance is active Top Secret/ SCI with CI Poly and US Passport. Over 15 years of experience in the Information Technology career field with an emphasis on computer science; engineering, networking and administration.

## Skills

MS Office, Designing Skills, Managing Skills.

## Work Experience

### Cloud Engineer

**ABC Corporation** - September 2011 - August 2014

- Designed, supported, and maintained Oracle Real Application Clusters supporting business-critical applications on HP ProLiant BL465/BL685 & Integrity Itanium2 platforms on RHEL 4 & 5 in JEE environment.
- Installed AIX as LPAR on an IBM P series servers maintained by using HMC set up on a SUSE server.
- Designed and modified User Interfaces using JSP, JavaScript, Hadoop, Perl Scripting, Powershell, Linux, Cloud Puppet, Chef, Ruby on Rails, vSphere, vCenter, vCloud, vFabric, MQ, CSS and jQuery Wrote JUnit test cases for unit, integration, and functional tests, run automatically by Hudson/Jenkins in the builds triggered by each push to Git.
- Responsible for build and deployment automation using VM Ware ESX, Docker containers, Vagrant, and Chef.
- Used JQuery to make the frontend components interact with the Javascript functions to add dynamism to the web pages at the client-side.
- Established coding standards and enforced them through automated tools.
- Modified existing software and tweaking the system settings to improve application performance.

### Cloud Engineer

**Delta Corporation** - 2007 - 2011

- As the Cloud Engineer at Merkle, I am their subject matter expert on all things cloud.
- Was brought in to bridge the gap between the standard corporate enterprise NOC and new virtual platforms.
- Implemented SOPs for our 24/7 NOC to handle cloud-based tickets generated through SCOM, Nagios, and internal proprietary systems.
- Designed systems to integrate AWS cloud-based platforms with established IT systems for monitoring, logging, security, and connectivity.
- Provide ongoing monitoring of critical business processes Report an error, queued conditions, or process failures to Support Contacts for immediate.
- Working with tooling directly related to Orchestration (IBM Cloud Smart Cloud, Excalibur, BPM, and vCloud).

- Working with automation scripting technologies such as Python, and Chef.

## Education

GED