



## ABOUT ME

---

As an avid IT enthusiast I tend to wear many hats. I am seeking an opportunity to work with other passionate individuals in pursuit of exploration of new technology, automation of processes, and seamless service delivery.

## EMPLOYMENT

---

### Implementation / Solution Engineer II      Automatic Data Processing (ADP)      2013 - Current

- Responsible for all build related activities including requirement analysis, technical documentation, procurement, build, code deployment, verification and transition to support teams.
- Developed automation framework for Docker deployments using Jenkins and Groovy
- Led program and project to design and develop an integrated automated OS patching solution for all system types currently supported; Linux (SuSe, Red Hat), Windows Server (2003->2016)

### Implementation / Solution Engineer I

- Team Lead for first adoption of HP Operations Orchestration (HPOO) suite. Tracked progress, performance and ROI.
- DevOps leader in shifting left to automate daily processes and make production deployments a nonevent.
- Motivated team through daily afternoon Scrums and bi-weekly milestone meetings.
- Created user stories and performed SWOT analysis when forecasting priorities and adding items to teams backlog.
- Developed and unit tested automation content in multiple areas including SiteScope, BladeLogic, and CDNs (Akamai).
- Held milestone meetings with senior management and key stakeholders.
- Participated in company training seminars as an SME for HPOO to foster adoption across the business.
- Implemented enterprise offering of GIT (BitBucket) to reduce data silos and CMS (Confluence) to minimize email and drive team collaboration across the organization.
- Developed a scripting framework and processor for the vast majority of deployment use cases that rely on utilizing an existing highly integrated enterprise deployment platform.

### Infrastructure and Operations Analyst

- Engineer, evaluate, integrate, maintain and support software, systems, applications and tools.
- Work with internal groups such as development, QA, middleware, web tier, network, security and database groups.
- Deploy software and perform configuration management. Lead for implementation of new and major release builds.
- Produce technical documentation and runbooks as the teams Microsoft SharePoint administrator.

### Geek Squad Service Manager      Geek Squad      2009 - 2013

- Constructed customized NAS/Proxy server solution built on SuSe Linux, Samba and Squid.
- Devised initiative that reduced costs associated with testing and repair of defective equipment by more than 50%.
- Repaired malfunctioning computer equipment, tablets, phones and their associated software.
- Designed and equipped a more practical working environment including switches, cameras, KVMs, TVs, terminals and cabling; promoting a more streamlined, efficient, and productive workspace.

## EDUCATION

---

### Newark, NJ      New Jersey Institute of Technology      August 2012

- Bachelor of Science Degree - Information Technology with Minor in Business.

## LANGUAGES AND TECHNOLOGIES

---

- HTML; CSS; XML; Bash; SQL; HPOO; GIT; REST.
- Linux; Windows; Mac OS; iOS Certified; VMware; BMC BladeLogic; Jenkins; Splunk; Docker; Confluence.

## AWARDS AND ACHIEVEMENTS

---

- **AMD VISIONary**: Grand Prize for production of film trailer selected by Robert Rodriguez in international competition.