Jane Smith

DevOps Engineer

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Anytown

Knowledgeable and experienced with **DevOps** methods, **CI/CD** Pipelines, **cloud,** **virtualization** and **data center** **infrastructure** engineering. Develop environments and infrastructures for engineering using **automation** and **scripts**. Experienced with managing **projects, design and deployments**.

*I consider myself an autodidact, quick to catch on to new technologies and have excellent troubleshooting skills.*

Experience

## **2017- Today | DevOps Engineer, Great Company**

* Design and implement **pipelines** for new projects using **DevOps** tools and methods such as GitHub, **Jenkins**, **Google Cloud Platform** (GCP), **Docker** and others.
* Using code and scripts to describe reusable platforms using languages such as Groovy, Bash, Python and others.
* Create on-demand “dev” environment using cloud with thousands of VM instances.

## **2012- 2016 | IT DevOps Engineer, ABC Corp.**

* **Developed automated** integration process for datacenter services i.e. Active Directory API, Cisco management tools.
* Responsibility and operation of **storage and data protection systems**, (as part of this role I developed **scripts, tools and automation** supporting massive data migration and monitoring systems).
* Centralized storage **replacement project** - built the storage and data protection infrastructure of one of the business units for data i.e. build machines, Jenkins, Virtualization – VMware and OpenStack. As part of the project worked closely with developers to migrate **source code systems, bug tracing systems, CI, build machines**.

## **2008-2012 | IT Engineer, Top Vendor**

* Managed storage and backups systems at Israel sites, NAS (NFS, CIFS) and SAN from both EMC and NetApp. Backup to variant systems, replication for DR site, client backup.
* Responsibility for process automations to improve day to day activities.
* Worked closely with other IT teams to get working infrastructure including VMware environment with thousands of VMs.
* Supported 4,000 developers on multiple environments.

## **2005-2008 | IT Specialist, Top Vendor**

* As a student of computer science, I joined Top Vendor’s IT support team and contributed with automation tools, GUI for support tools.
* Developed tool for Top Vendor’s learning-center unit, each student received customized VM for his learnings needs, the solution was based on Virtualization automation mechanism.

Skills & Abilities

**Scripting and Programming:** PowerShell, Bash, Groovy, CMD, VB, VBA, ASP, AutoIT.

**Cloud:** Google Cloud Platform (GCP), Amazon Web Services (AWS), Docker.

**Virtualization & OS:** VMware (VCP5) VSphere, ESX. Linux, Windows Servers and WS, Mac.

**Automation and management tools:** Netapp OnCommand family, OCSM, DFM, Balance, Workflow Automation (WFA). EMC UniSphere, CLI, DPA. Solarwinds SM.

**Storage:** SAN & NAS, Netapp FAS 2xxx, 3xxx, 6xxx series. EMC VNX8xxx Clariion & Celerra**.**

**Data protection**: EMC Networker, RecoverPoint, Avamar, DataDomain. Iron Mountain Connected and type libraries.

**Networks:** Cisco MDS, Nexus (SAN infrastructure).

**Additional** knowledge: Databases, information security, IIS, networking, AD, DNS, LDAP etc.

Education

**Bachelor's degree,** **Computer Science** from Anytown College of Technology

**More courses:** Netapp CDOT, VMware vSphere, MCSA course, Red-Hat Courses, Perl and more.

Languages

English – Professional, worked in a global company

Hebrew – Native language