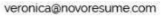
Veronica Smith

AWS Certified DevOps Engineer

DevOps engineer with 5+ years of experience in supporting and automating critical deployments over big infrastructure. Proficient in Jenkins and AWS CodeDeploy. Led a team of 10 at Pear Computers Inc., accelerating the release time by 25%.



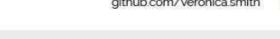
1234 444 555

Chicago, IL

287/

linkedin.com/in/veronica.smith

github.com/veronica.smith





WORK EXPERIENCE

DevOps Engineer

Pear Computers Inc.

02/2018 - Present

Achievements

- Updated company codes, automated security systems and cut risk of breaches by 60%.
- Designed new architectures within the Google Cloud Platform (GCP) for a lift and shift style move as the first stage cloud solution.
- Built services through a combination of Terraform to provision infrastructure, Packer with GCP provisioner, and Ansible to bake the images; all are coordinated with GitLab.
- Reduced the monthly costs by \$4,000 by removing unnecessary servers and databases.
- Was an integral part of the team that improved and monitored cloud infrastructure on AWS and Jenkins.
- Headed the Agile team that deployed SaaS software with over 1 million users.

DevOps Engineer

Original Software

02/2015 - 01/2018

Achievements

- Set up and maintained a 99% uptime of a network of 20+ Unix servers.
- Used Jenkins to automate build and deployment that reduced human error and sped up production processes.
- Successfully created and maintained automated CI/CD pipelines for code deployment using Jenkins while automating the deployment process, resulting in the elimination of 70% of manual work and escalation of work effciency.
- Managed local deployments in Kubernetes, creating local cluster and applications deployment into containers/kubes.

EDUCATION

Master's in Computer Science University of California, Berkeley

0

TECHNICAL SKILLS

Systems Administration:

RedHat, Enterprise Linux, Ubuntu, CentOS, Fedora, LVM, Bash Shell, Ansible.

Cloud Infrastructure:

AWS (laaS, Paas, SaaS, CLI/API, VPS), Auto Scaling, EC2, ELB, EFS, Route 53, and Amazon S3.

Servers:

Apache HTTP Server, Load Balancing & Failover, MySQL, NFS, and Cron (system-wide & individual user).

Networking:

Nagios (Core, XI, Log Server, Fusion), Ping, Teletype Network, Netstat, Address Resolution Protocol.

Containerization:

Swarm, CoreOS'rkt, Portainer, AWS ECR, Marathon, Hashicorp, Docker Swarm and Kubernetes.



SOFT SKILLS

Verbal & Written Communication

Flexibility

Time Management

Attention to detail



CERTIFICATES

Microsoft Certified Solutions Developer &

Google Cloud Certified - Associate Cloud Engineer 💇

AWS Certification (Architecture and Development)

AWS Certified SysOps Admin - Associate <a>

Course in Advanced Operations on AWS @

Course in MySQL for Database Administrators @