Joshua Snider

Personal

PHONE: (678) 834-8787

EMAIL: jsnider@mtu.edu

Code Portfolio: github.com/jsnider-mtu/portfolio

RESUME: github.com/jsnider-mtu/resume

Work Experience

Current

Site Reliability Engineer at PARKMOBILE

APR 2019 | SF

Manage all AWS infrastructure, including EKS clusters, primarily via Terraform. Built a CI/CD process for building and deploying Helm

charts to EKS.

 $\ensuremath{\mathrm{Sep}}\ 2018$ -

DevOps Engineer at Home Depot

Mar 2019 | Contractor

Provide a CI/CD toolchain in the cloud for an agile development team. Provision, configure, and maintain Kubernetes clusters on which the team's services are deployed.

Aug 2015 -

Systems Engineer at IBM

Aug 2018

 $Cloud\ Video\ Unit$

Provided application-level and infrastructure-level support for a SaaS application in the cloud. Responsibilities included bug triage and mitigation in a production environment; deploying, upgrading, and maintaining all development, QA, pre-production, and production environments.

vironment

 $\rm Mar\ 2015$ -

NOC Engineer at CLEARLEAP

Aug 2015 | Video-On-Demand Support

Provided logistical support for Video-On-Demand content by troubleshooting and resolving incidents involving distribution to, and ingest from, clients. Responsibilities also included provisioning replacement servers for clients when necessary.

Ост 2014 -

Jr Systems Engineer at CLEARLEAP

Mar 2015

Contractor

Provisioned Edge Exchange servers to be shipped to clients' datacenters for distribution of Video-On-Demand content. Handled inventory, repair, and replacement of Edge Exchange servers.

SKILLS

Development

Basic Knowledge: Python, Go, Git

Operations

 $Basic\ Knowledge: \quad \ Chef,\ Docker,\ Puppet,\ Jenkins,\ PostgreSQL,\ MySQL$

PROFICIENCY: Ansible, BASH, Concourse, CircleCI, Terraform

Cloud Platforms

BASIC KNOWLEDGE: Azure, OpenStack, Digital Ocean, SoftLayer

Proficiency: Aws

EDUCATION

$May\ 2014$ Michigan Technological University

Bachelor of Science

 $Computer\ Networking\ \ \ System\ \ Administration$

Featured Coursework: Linux Administration, Windows Administration, Directory Services, Database Management, Web Services, Storage Area Networking, Project Management, Advanced Scripting, Mobile Computing, Web/App Server Administration, and Network Engineering