Daniel Longeuay

Email: dannylongeuay@gmail.com Website: https://ndsquared.net GitHub: https://github.com/dannylongeuay

SUMMARY

Data-driven, detail-orientated, and insightful Site Reliability Engineer with proficiency in software development, cloud infrastructure, automation, and container orchestration. Utilizes programming, CI/CD, and infrastructure as code to build highly-available services. Measures service KPIs with rich telemetry and monitoring. Exhibits leadership and collaboration skills through project design, implementation, deployment, and integration. Drives company-wide initiatives that provide value to multiple teams and customers.

EXPERIENCE

• Warner Bros. Discovery

Remote

Staff Site Reliability Engineer

Apr 2022 - Present

- Kubernetes, Terraform: Developed, released, and deployed security updates to Kubernetes clusters
- o CodeFresh, Helm, Kubernetes: Deployed CI/CD hybrid pipeline runner into Kubernetes clusters for workloads
- o AWS, Kubernetes, VMWare: Develop and manage systems frameworks to deliver highly-available services
- Hire and Develop the Best: Mentor junior team members on technology, development workflows, and mindset

• iStreamPlanet Remote

Senior Site Reliability Engineer

Jul 2020 - Apr 2022

- o AWS, Github Actions, Terraform: Created centralized container artifact repo to manage AWS Elastic Container Registry repositories
- o CodeFresh, Terraform: Migrated pipelines from CodeFresh Container Registry (deprecated) to AWS ECR
- Flask, Helm, Kubernetes, Nginx, Python, Terraform: Designed, developed, deployed and integrated a network API service that serves as the single source of truth for network device information
- AWS, DataDog, Helm, SNMP, Kubernetes, Terraform: Migrated DataDog agent deployment from AWS EC2 instances to a modern Kubernetes deployment (AWS EKS)
- o DataDog, Kubernetes, Terraform: Reduced DataDog costs by a factor of 3x, by optimizing vertical node scaling in Kubernetes clusters and worked with teams to address high cardinality metrics
- Ansible, AWS, Terraform: Built highly available, geographically redundant infrastructure services in the cloud (DNS, Syslog, NTP)

• iStreamPlanet Remote

Network Engineer Oct 2019 - Jul 2020

- Ansible, CodeFresh, Python: Refactored network device management process to deploy through CI/CD
- Golang, Terraform, ThousandEyes: Built custom terraform provider plugin to scale monitoring tests programmatically
- Ansible, DataDog, Terraform: Migrated Solarwinds monitoring to DataDog SNMP polling and ThousandEyes path monitoring
- Python: Built reusable python script to patch network device security vulnerabilities

• NBCUniversal Universal City, CA May 2018 - Oct 2019

Senior Engineer, Network Automation

• Python: Automated configuration compliance and remediation on a global scale

o Python, Docker, VMware: Built in-house tooling for network inventory analysis, reporting, and configuration backup

SKILLS

• CI/CD: CodeFresh, Github Actions

Cloud Providers: AWS, GCP, DigitalOcean

• Configuration Management: Ansible, Helm

Containers: Docker, Kubernetes, VMWare

• Infrastructure Provisioning: Terraform, Pulumi

Markup Languages: HTML, LATEX, Markdown

- Monitoring: DataDog, Grafana, InfluxDB, Prometheus, SNMP, Solarwinds, Splunk, Syslog, ThousandEyes
- Programming Languages: Bash, Golang, Java, Javascript/Typescript, Python
- Web Development: Flask, FastAPI, GraphQL, Nginx, NodeJS, PostgreSQL, REST, Svelte, TailwindCSS, VueJS

\mathbf{E}		г т .	\sim	A [nT.	Α.	NТ
Γ,	1)	ш		Δ΄ Ι	1.11	()	N

• California State San Bernardino

Bachelor of Arts in Mathematics