BRENDAN BYERS

https://b13rg.github.io/ lcebergByers@protonmail.com (541) 979-6673

SITE RELIABILITY ENGINEER, SYSTEM ADMINISTRATOR

Experience

Apptio @ IBM Technology Business Management

Nov.2023-Current

Site Reliability Engineer L7

- · Continued management of multi-accout, multi-continent production network for internal and external services
- Manage underlying Kubernetes infrastructure for internal teams and customers

Apptio Technology Business Management

Aug. 2019-Oct. 2023

- Site Reliability Engineer II
 - · Administrator of global datacenter infrastructure, including hardware and software for virtualization and storage clusters
 - Creation and administration of cloud-based Global Transit Network, providing core routing for all service environments
 - · Performed migration of core services from datacenter to cloud, including customer authentication, DNS, and core networking

Kannact Inc. Diabetes Tracking and Management Solutions

Aug. 2018-June 2019

IT, Systems Administration and Consulting

- · Ensured secure storage and management of patient health information following HIPAA guidelines.
- Design, implement and manage network design and security for local and remote offices.

Open Dental Open-Source Dental Practice Management Software Software Engineering

Apr. 2017-Apr. 2019

- Program UI and logic for dental software using C# and MySQL.
- Designed and implemented user authentication code utilizing modern NIST security practices
- · Created automation that generated internal and customer-facing database documentation and version release notes

Education Computer Science; Emphasis on Security

Graduated 2019

Oregon State University

• Capstone Project: Worked with Hewlett Packard and room-scale printer mainframe to prove the viability of virtualizing existing hardware and software using containers and CI/CD. Additional extensive coursework in History.

Skills

Full Stack Engineering

Proven ability to architect and build full service stacks, including: core code, virtualization, automated testing and deployment, global availability, fault tolerance, networking, and SLO/SLI monitoring

Problem Solving

Able to quickly learn new topics and overcome obstacles to successfully solve issues at hand. Not afraid of unknown or unfamiliar languages. Able to analyze and troubleshoot issues to find solutions that are researched, cost-effective and realistic.

Software Development

Experienced at both starting projects from scratch and inheriting and improving legacy code. Able to grok codebases with ease and write clear, concise documentation that can easily be actioned on.

Technical

Networking, Compute, Storage	Cisco, BigIP, Fortinet	Ansible, Puppet, Terraform
Datacenter Hardware Administration	DC+Cloud Networking	Docker, Docker-compose, Kubernetes
AWS, Azure, Digital Ocean, Linode	Security/Cryptography Primitives	MySQL, SQlite, Postgresql
CI/CD: Github, Gitlab, Jenkins, Artifactory	IPAM, DNS	Splunk, Datadog, Grafana
Jira, Git, GitOps, Subversion	Load Balancing, TLS, Autoscaling	OS: *nix, Windows

Language Experience

Python, Julia, Perl, Shell	PHP, Ruby, SQL	C#, ASP.Net
C-style, Golang	HTML, CSS, JS	Yaml, Json, Jsonnet