# **Karl Quinsland**

Seasoned SRE and SysAdmin with a knack for automation and systematization all facets of life. Serial skill acquirer in pursuit of a more automated and optimal life; I pickup, replace and augment skills as needed. At the end of the day, the software/tools/things/technology I'm responsible for should be reliable, performant and ideally put a smile on people's faces.

# **Sprig 2022-04-01 — 2023-02-17**

Sr. Ops Engineer/SRE

In-house AWS specialist tasked with taming legacy Terraform, k8s configuration and general 'as-needed' tool development / process automation.

# **Highlights**

- Architected and deployed highly scalable, reliable Infrastructure as Code (IaC) pipeline for CI/CD based workflows.
- Led efforts to deploy IaC pattern to resources beyond those in AWS.
- Participated in on-call rotation and led efforts to implement consistent incident management process.
- Responsible for running bug bounty program, triage reports.
- Wrote extensive documentation on new IaC/tooling and automated document generation for existing IaC.

#### Kiddom 2020-10-01 — 2022-04-01

Sr. Ops Engineer/SRE

First dedicated Ops/Infra/SRE hire. Taming unwieldy infrastructure, porting legacy Terraform, developing/modernizing tooling and practices and leading efforts to instrument all layers of the stack.

### **Highlights**

- Tool-smith **%**. Wrote more than a few scripts/tools/lambda functions to automate everything from Cassandra cluster assembly to management of DNS entries and TLS Certificate provisioning to documentation generation
- OSS contributor: new features and bug fixes merged into various Cassandra management tools and Terraform providers.
- Led efforts to increase observability into applications and infrastructure and build out a mature incident reporting and management apparatus.
- Overhauled IAM and introduced best practices for cross-account resource utilization... and managed it with Terraform.
- Brought IaC practices to as many things as possible including external services; onboarding new Eng. hires was done with a few PRs and tools like Atlantis did the heavy lifting.
- Developed extensive corpus of documentation around IaC driven processes as well as legacy infrastructure and it's replacement - both planned and implemented.

### **Touchpoint Restaurant Innovations 2018-10-01 — 2020-04-01**

Sr. Production Engineer/SRE

equal parts troubleshooter, automation tooling engineer, AWS architect. Owned efforts to modernize,

internalize, containerize various bits of core infrastructure.

# **Highlights**

- Tool-smith **%**. Dozens of in-house tools some of which radically changed (read: streamlined and automated) how hardware was shipped to customers. Other tools developed as needed to rectify problems at hundreds of in-field deployments.
- Hashicorp evangelist. Terraform, Packer, Consul, Vault used/deployed to make for a largely immutable, smarter, more secure operating environment. I (immutable) Infra as Code!
- Vocal advocate for the containerization of workloads whenever possible. Strong proponent of immutable infrastructure and declarative infrastructure as code.
- Tamer of Elastic Search (Open Distro for Elastic Search on Docker , specifically). Worked w/ Application Engineering side of the house on migration to ES7.
- Supervisor of in-field hardware; everything from instrumenting for prometheus and building Grafana dashboards 

  to vetting OEM samples to reverse engineering troublesome firmware and proprietary APIs.

# Eventbrite (via Ticketfly) 2017-09-01 — 2018-10-01

Sr. SRE, DevOps evangelist

Support Ticketfly's systems and help Eventbrite build new tools and processes to give developers more insight into their systems and the organization more flexibility

# Highlights

- Worked to revise how Eventbrite and Ticketfly respond to critical incidences
- Wrote tooling to better link Vault to Eventbrite's central authentication flow
- Modernization of existing Puppet manifests
- Coached colleagues on networking in AWS and Terraform best practices
- Created networking components to securely share data between EB and TF data lakes; extensive work w/ EB DataScience team to fine-tune performance

### Ticketfly 2015-01-01 — 2017-09-01

Sr. SRE, DevOps Practitioner, Tools Engineer, Cloud former

Hired as in the in-house AWS Expert. Led the migration from dataccentre to AWS and drove the necessary infrastructure and application architecture changes needed to pull it off.

#### **Highlights**

- Was 24x7 Tier 4 OnCall
- Rebuild a modern / skilled DevOps team
- Significant tech-debt eradication, ancient stack archaeology, platform spelunking
- Authored countless Chef cookbooks, ruby gems
- SCALR server administrator
- Mongo and MySQL dbe/a
- Consult as an SRE and Architect for new apps and services
- Successfully ran bare metal / data center exit & equipment disposition & data destruction efforts

#### Acxiom 2014-02-01 — 2015-01-01

Principal support contact for all Aditive software. Integral Chef 'consultant'

# **Highlights**

- Developed chef training / coached internal teams on migration to Chef
- Built tooling to automate administration of Aditive software and better integrate it within Acxiom's AWS environments
- Worked with colleagues in Asia to support and roll out Aditive software for Asian markets
- SRE, Ops, Dev work for a variety of internal and external applications, some of which serve millions of requests every day.

#### Aditive 2013-07-01 — 2014-02-01

**DevOps Engineer** 

Equal parts Mongo and Vertica 5 DBA. Led development of software to automate build/deploy of Aditive software in A/B style. In-house Chef dev

# **Highlights**

- Single handedly engineered and implemented growth/scale strategy for high demand web services.
- Responsible for most infrastructure maintenance, including upgrades to production appliances and live migrations to AWS/VPC from AWS/EC2 Classic
- Designed and built a variety of deployment tools to aide under staffed development team with single-click / continuous deployment for testing and production environments.

#### UC, Merced 2009-08-01 — 2013-05-01

CA

BS, Computer Science & Engineering

#### **Courses**

- Computer Security
- Networking
- Computer Architecture
- Databases
- Algorithms

#### **Amateur Radio Operator**

Awarded 2020-01-01

by FCC

**General Class** 

#### **Intermediate Vault Training**

Awarded 2016-09-01

#### by HashiCorp

Everything needed to deploy, run, integrate Vault

# **Programming Languages**

- Python3: advancedgolang: passable
- php: rustyruby: rustyC/++: hacky

**Cloud Providers** 

- AWS: advanced+Google: passable
- DigitalOcean: intermediate

#### Containerization

Docker: advancedkubernetes: advanced

# **IaC/Ops Tools**

Terraform: advanced+Packer: advancedConsul: advancedVault: advanced

# General SRE/Ops/Admin

- Networking: advanced
- troubleshooting: advanced+
- performance tuning: intermediate
- testing: intermediate

# Spanish

No asombroso, suficiente

#### **Fitness**

- avid gym rat
- automated nutrition optimization
- practitioner of various mindfulness techniques

#### **Home/Personal Automation**

- built/hacked several IoT devices
- Operational Technologies (OT)

### **Networks & wireless systems**

- Licensed HAM (we're allowed to build / test our own wireless protocols)
- Passionate student of all techniques/protocols for linking systems together