Ryan Kemper

Education

2014–2018 Computer Science, UC Santa Barbara - College of Engineering.

Recent Experience

May Site Reliability Engineer, Invoca, Santa Barbara.

- 2019-Present Revamped our logging Elasticsearch cluster configuration, taking us from an unstable, over-sharded configuration to a performant and stable daily index model
 - New configuration indexed 1.3 billion documents per day while reducing total cost on the order of tens of thousands of dollars per year
 - Cluster went from experiencing "red cluster status" (data loss) every hour to no further production events in over 7 months
 - Lead the response to production incidents while maintaining composure
 - As part of a 24/7 on-call rotation, performed triage and incident response for our Kubernetes/chef managed infrastructure as well as our ruby-on-rails application and associated python microservices.
 - Advocated for our customers, pushing us to proactively notify about impacting events
 - Worked with others to perform **root cause analysis** and blameless post-mortems, identifying and driving improvements to prevent future incidents
 - Used the reactor design pattern implemented through EventMachine to write performant, concurrent Ruby code.
 - Service discovery and production secret management via Hashicorp Consul and Vault respectively
 - Operated production mysql databases, including database promotions and troubleshooting **replication** delays/breakage
 - o Deployed Falco, a container native runtime security and compliance solution, across all our Kubernetes and Chef-managed nodes

Jun Cloud Operations Intern, Invoca, Santa Barbara.

2019

- 2018-March o Plumbed cloudwatch Elasticsearch and Logstash metrics and constructed informationdense Grafana dashboards
 - Developed and tuned alerts using Graphite-based monitoring stack; writing one-off scripts as necessary to back-test against historical data
 - Wrote consistently high quality documentation containing detailed runbooks and high level conceptual explanation of critical infrastructure like Elasticsearch
 - Merged a patch (extended functionality) to the open-source static code analysis tool Brakeman, working to optimize Docker caching layers and create a new Dockerfile for easy usage in a CI pipeline => https://github.com/presidentbeef/brakeman/pull/1252
 - Wrote a module for onboarding laptop script which idempotently guided the user through setting up a password-protected 4096-bit RSA ssh key to enforce a standard of security
 - Wrote a module for developer bash profile which automatically displays current Kubernetes context and namespace to ease common UX difficulties in using Kubernetes

Primary Languages

Python 3AdvancedPreferred language for machine learning, scientific computingRubyAdvancedPreferred language for scripting/general computing, metaprogrammingJavaIntermediate+Often read Java source for projects like Apache Lucene, Apache Kafka, Elasticsearch, etc

Go Beginner Mainly poking around in Kubernetes / Vault / Terraform source code

Core Skills

Git add, commit, push, feature branching, stashing, tagged commits, remotes, reflog, rebase

Security SQLI, CSRF, XSS, privilege escalation, buffer overflows / shell-code injection via env vars

Linux Extensive production experience operating linux instances at scale, primarily Debian/Ubuntu/BusyBox

Scripting regexes, safe file handling, multiprocessing, JSON/csv/other common data output formats

Cryptography secure hash functions (like the sha-2 family), salting, asymmetric key encryption (like gnupg)

Concurrency Synchronization primitives such as mutexes (locks), semaphores, wait/join, thread vs process

Public Speaking

(Link) Pitching an idea to college students @ Capstone UCSB