Raphael Deem

raphael.deem@gmail.com | 503.740.8347

LINKS

೧ r0fls **in** Raphael Deem **≧** r0fls

SKILLS

PROGRAMMING

Advanced:

Python • Go • Javascript

Intermediate:

SOL•BASH•Rubv•C++•C

HTML/CSS•Android•Java

Familiar:

PHP • R

CI/CD SYSTEMS

Gitlab • Travis • Jenkins

MONITORING & ALERTING

Prometheus • Grafana Pagerduty • Victor Ops

MISCELLANEOUS

Linux • Kubernetes • Docker

EDUCATION

REED COLLEGE

BA IN MATHEMATICS May 2010 | Portland, OR

Produced thesis covering error-correcting codes used in communications engineering.

DE LA SALLE NORTH CATHOLIC

May 2005 | Portland, OR

Funded tuition for four years by participating in an experimental, immersive work study program. First graduating class.

PROJECTS

Sanic (maintainer): python3 asynchronous web-framework modeled from Flask.

Gostats (creator): golang package for generating random numbers from non-unified distributions.

alb-ingress-controller (developer): golang ingress controller utilizing AWS ALBs; official LB for EKS.

EXPERIENCE

GRANULAR | SENIOR SOFTWARE ENGINEER

December 2018 - Present | Remote

- Installed and configured the Open Policy Agent to enforce labelling requirements on kubernetes resources.
- Released ebs-tagging solution, which adds labels from kubernetes PersistentVolumes to their corresponding EBS volumes in AWS, using golang.
- Installed and configured Jaeger and Istio for HA usage, and wrote corresponding internal documentation.

TICKETMASTER | Systems Engineer III

May 2017 - December 2018 | Remote

- Engineered system for attributing kubernetes workload costs to product teams, using prometheus, golang and the spotinst API.
- Designed and created end-to-end tests to verify kubernetes cluster functionality and report on SLAs, using golang, bash, and prometheus.
- Installed the nginx-ingress-controller as an alternative to our internal ALB ingress controller, and migrated all prometheus ingresses to it.

PLATFORM.SH | INFRASTRUCTURE ENGINEER

May 2016 - May 2017 | Remote

- Automated deployment of high-availability enterprise clusters, using python fabric and make templates.
- Created command line tool for managing fastly CDN services.

SELLERENGINE SOFTWARE | AUTOMATION ENGINEER

Mar 2015 - May 2016 | Portland, OR

- Automated daily upload of sales and return data to our accounting system using Python.
- Developed software to extract and process bi-weekly payroll data using Python and PostgreSQL.
- Influenced and designed accounting methodology and techniques.

YOUR SUPPLY COMPANY | CTO

Aug 2014 - Sep 2015 | Portland, OR

• Wrote and deployed python scripts to scrape listing data from Amazon.

HURON CONSULTING | SQL DEVELOPER

Oct 2013 - Aug 2014 | Lake Oswego, OR

• Implemented and customized bolt-on software for healtcare information systems.

DUNTHORPE MARKETING | DATA SPECIALIST

Mar 2013 - Oct 2013 | Portland, OR

• Automated weekly reporting of SalesForce metrics using Visual Basic and the SalesForce API.

STREAM GLOBAL SERVICES | NETWORKING SPECIALIST

Oct 2011 - Mar 2013 | Beaverton, OR

• Used traceroute, ping, and other command line tools to troubleshoot issues with internet connectivity.