



Owen Valentine

Cloud/DevOps Engineer

Seasoned Software Development-adjacent DevOps/Cloud Engineer, most recently at Entersekt. Skilled at Systems Design, Consultation, Technical Support, Technical Documentation, Technical Training, Linux System Administration, Virtualization, Containerization, CI/CD and Infrastructure as Code.

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Work **Software Engineer: DevOps**

Entersekt

Jan 2023 – Jun 2023

I was part of the DevOps team at Entersekt, responsible for CI/CD, packaging and related infrastructure, with focus on PCI compliance and artifacts. This involved Kubernetes, GitLab, Xray and an internal BDD framework based on Cucumber.

DevOps/Test Engineer

Snapt

Apr 2022 – Aug 2022

Establishing this role at Snapt, I initially focused on manual product testing and began to set up automated pipelines before the company shut down. This involved Docker/Compose, GitHub and CircleCI.

- Established manual testing procedure for Snapt products
- Managed and owned non-production infrastructure - including Nginx/PHP-FPM, InfluxDB, Redis and PostgreSQL
- Created and maintained API and product documentation on various platforms
- Provided third-line assistance to support engineering

IT Systems Engineer

II Systems Engineer

Snapt

Nov 2020 – Mar 2022

In this role at Snapt, I bolstered pre-sales engineering and drove automation and infrastructure-as-code initiatives. This involved Terraform, Ansible and Packer.

- Trained and upskilled technical and non-technical staff alike on various cloud platforms, technologies and trends
- Created and maintained an automation framework with Terraform, to provision ephemeral, short-lived demo environments for customer ease
- Co-developed a logical load testing framework to certify Snapt software releases and guide marketing and product development
- Spearheaded move towards containerization and refactoring of Snapt software components, to avoid dependency hell and provide consistency across environments
- Fostered increased infrastructure-as-code and CI/CD adoption and focus - Terraform, Ansible, CircleCI
- All-rounder: handled internal and external technical queries/needs/improvements across the board - including invoicing systems, security consultation services and customer deployments

Cloud Support Engineer

Amazon Web Services

Jun 2019 – Sep 2020

My role at AWS was to resolve customer support queries, focusing on large enterprise customers with complex environments.

- Pioneered the AWS Premium Support Andon Program (PSAP) in Cape Town
- Trained >80 engineers globally on Docker, containerization and ECS/Fargate
- Maintained a perfect customer satisfaction record
- Became a go-to engineer (in a team of >60) for all in-domain topics and many extra-domain topics in short time
- Member of ECS (Elastic Container Service) and CloudEndure support operations teams

Senior Systems/Network Engineer

Umanix

Feb 2018 – May 2019

My role at Umanix was mainly focused on a single customer, managing their entire software infrastructure. This involved Proxmox, LXC, Wildfly and MySQL.

- Managed, maintained and improved full tech stack (Hypervisor cluster, LXC, Nginx, Wildfly/Java, MySQL) for a large-footprint Business Management Platform SaaS provider
- Set up and maintained Umanix's helpdesk system, running Zammad, a Rails

- app with PostgreSQL and Elasticsearch
- Drove company direction and strategy
- Oversaw the work and training of three technicians, serving as an escalation point

System Administrator

Huge Networks

Feb 2016 – Jan 2018

- Deployed, maintained and improved a number of POP3/IMAP/SMTP servers, as well as LAMP hosting infrastructure
- Managed and maintained RADIUS and proxy RADIUS servers for DSL realms and other PPPoE uses

Technical Support Agent

Huge Networks

Aug 2015 – Jan 2016

- Handled technical calls and emails from customers, covering all services provided by Huge Networks
- Installed wireless/fibre equipment and handled technical support at customer sites

System Administrator

Hudson Park Primary School

Mar 2012 – Jul 2015

Volunteer

IT Technician

Cambridge Primary School

Jun 2010 – Feb 2012

Certificates

CKA: Certified Kubernetes Administrator

Issued by The Linux Foundation

Nov 2021

AWS Certified Solutions Architect - Associate

Issued by Amazon Web Services

Oct 2019

Skills

DevOps

Terraform Docker
Kubernetes Ansible CircleCI
Packer HashiCorp REST
Sentry

Linux

Systems Engineering

Networking Load Balancing
Web Applications Apache
Nginx MySQL Python PHP
SMTP POP3 IMAP

Cloud Architecture

Linux

Red Hat RHEL CentOS
Rocky Linux Ubuntu Kernel
Troubleshooting

Cloud Architecture

AWS Azure GCP
DigitalOcean Linode OCI
VPC ECS EC2 RDS
ElastiCache Fargate
Multi-cloud

Languages

English

Native proficiency

Esperanto

Working proficiency

Afrikaans

Working proficiency

isiXhosa

Limited working proficiency