

# Craig Simpson CV

2026-02-24

## Contents

<b>Craig Simpson</b>	<b>1</b>
Professional Summary . . . . .	1
Consulting Highlights . . . . .	1
Core Skills . . . . .	2
Professional Experience . . . . .	2
<b>Principal Cloud Architect</b>   Bauer Media — Remote . . . . .	2
<b>Cloud Architect</b>   KX — Remote . . . . .	2
<b>Lead Cloud Architect (OpenStack / OpenShift / DevOps)</b>   Rackspace Technology — Remote . . . . .	2
<b>Senior DevOps Engineer</b>   SECCL — Bath . . . . .	2
<b>Cloud Architect</b>   O2 (Telefonica UK) — Slough / Remote . . . . .	3

## Craig Simpson

### Lead Cloud Architect / Engineer

Cardiff, UK | Open to Remote & Relocation  
+44 7466 734440 | **GitHub**: OldManYellsAtK8s

---

## Professional Summary

Lead Cloud Architect and DevOps specialist with 10+ years of experience designing, scaling, and automating high-availability multi-cloud environments across AWS, Azure, and OpenStack.

Deep hands-on expertise with Red Hat OpenShift, Kubernetes, and Terraform, combined with a track record of guiding teams through complex cloud transformations.

Trusted by startups and enterprises alike to drive modernization and DevSecOps adoption — blending strategy, automation, and technical excellence.

---

## Consulting Highlights

- Architected OpenStack and OpenShift platforms for telecom, finance, and media clients across EMEA.
- Advised CTOs and engineering leads on multi-cloud strategy, CI/CD automation, and infrastructure modernization.
- Reduced provisioning times by up to 60% through IaC and workflow automation.

- Led transformation workshops to drive DevOps culture and operational maturity.
  - Delivered governance models and reusable Terraform templates enabling secure, scalable cloud deployments.
  - Acted as SME for a mission-critical OpenShift installation supporting UK 999 emergency systems.
- 

## Core Skills

**Cloud Platforms:** AWS, Azure, Oracle, DigitalOcean, Cloudflare

**Private Cloud & OpenStack:** Red Hat OpenStack, Canonical OpenStack, CEPH, Keystone, Neutron, Nova, Heat

**Containers & Orchestration:** Kubernetes, Red Hat OpenShift, Docker

**Infrastructure as Code:** Terraform, Ansible, Helm, SaltStack

**DevOps & CI/CD:** GitHub Actions, GitLab CI, Jenkins, ArgoCD, Concourse, Drone.io

**Monitoring & Observability:** Elastic Stack, DataDog, Splunk, Grafana, CloudWatch, Azure Monitor, OpenSearch

**Networking & Security:** AWS VPC, Azure Networking, F5, Nginx, HAProxy, Brocade

**Languages:** Python, Bash

**Methodologies:** DevSecOps, Agile, Site Reliability Engineering

---

## Professional Experience

### Principal Cloud Architect | Bauer Media — Remote

*Feb 2025 – Oct 2025*

- Lead architect for multi-region scaling of the Rayo audio app backend across AWS and Azure.
- Designed GDPR-compliant right-shoring for databases, ensuring full EU data sovereignty.
- Member of Bauer Digital Audio's Technology Steering Board.
- Authored integration patterns, Terraform modules, and DevSecOps guardrails adopted globally.

### Cloud Architect | KX — Remote

*Jul 2023 – Dec 2024*

- Delivered OpenShift and Kubernetes-based analytics platforms for global enterprise clients.
- Designed cloud-native architecture supporting multi-tenant, high-performance workloads.
- Developed Terraform/Helm frameworks, standardizing hybrid-cloud deployments.
- Implemented GitOps via ArgoCD and GitLab CI/CD — boosted release velocity by 50%.

### Lead Cloud Architect (OpenStack / OpenShift / DevOps) | Rackspace Technology — Remote

*Apr 2021 – Feb 2023*

- EMEA SME for OpenStack/OpenShift for government and finance sectors.
- Built OpenShift clusters integrated with OpenStack and CEPH for secure workloads.
- Designed hybrid-cloud CI/CD automation pipelines.
- Authored reference architectures and reusable IaC templates.
- Mentored teams on DevOps transformation.

### Senior DevOps Engineer | SECCL — Bath

*Jan 2020 – Apr 2020*

- Migrated monolith to serverless microservices using AWS Lambda.

- Introduced observability with Grafana and CloudWatch.
- Reduced manual ops by 70% via CI/CD + IaC.

**Cloud Architect | O2 (Telefonica UK) — Slough / Remote**

*Nov 2019 – Dec 2020*

- Deployed OpenStack-based private cloud supporting O2's 5G packet-core.
- Automated infra with Ansible + Heat templates — cut