

Cloud Engineer

Location: Reading/Newbury/London

Salary: £30,000 to £58,000

Job Type: Permanent

About the job

Role Requirements

- You must be skilled in a range of AWS and GCP services, and show a keenness to keep up to date with the latest releases
- Experience using Infrastructure as Code, for example, Terraform, Cloudformation or CDK
- Have used configuration management tools e.g. puppet, chef, ansible etc
- Understanding of networking and how that translates to software defined networking in the cloud
- Experience in container orchestration systems, for example Kubernetes, ECS or Openshift
- Proficiency in scripting in at least 1 language e.g. Python, Bash, Go
- AWS and GCP certifications desired although not essential, we can provide opportunity for you to go through training courses and get certified in AWS and GCP.

Skills, Experience & Background

- Designing and building cloud-native architectures
- Using Terraform or CDK to deploy resources
- Infrastructure creation and management and design
- Liaising with key stakeholders, internal and external
- Create exemplar implementation patterns to projects (i.e. provide a standard Puppet script that will create a single AWS server with some CM)
- Managing and controlling the software configuration for projects including the source repository
- Leveraging many AWS security features and ensuring security best practices with developers
- For Senior Engineers there will be an opportunity for you to lead teams or individuals