

# Cloud Engineer

DevOps

SMB

Enterprise

We are looking for a Cloud Engineer to design, implement, and optimize our cloud infrastructure. You will be responsible for architecting secure and cost-effective cloud environments, migrating workloads, and ensuring our infrastructure meets the needs of a growing engineering organization. This role requires deep expertise in at least one major cloud platform and a strong understanding of networking, security, and cost management.

## Key Responsibilities

---

- Architect and maintain cloud infrastructure across development, staging, and production environments
- Implement infrastructure-as-code using Terraform, CloudFormation, or Pulumi for repeatable and auditable deployments
- Design and manage networking architecture including VPCs, subnets, load balancers, and DNS
- Optimize cloud spending through reserved instances, right-sizing, and cost monitoring tools
- Implement cloud security best practices including IAM policies, encryption, and compliance controls
- Support cloud migration projects — assess workloads, plan migrations, and execute lift-and-shift or re-architecture
- Collaborate with DevOps and SRE teams on deployment automation and reliability

## Required Skills & Experience

---

- 3+ years of hands-on experience with AWS, GCP, or Azure (multi-cloud experience is a plus)
- Strong proficiency with infrastructure-as-code (Terraform preferred)
- Experience designing and managing cloud networking (VPCs, peering, transit gateways, CDNs)
- Understanding of cloud security principles (IAM, least-privilege, encryption at rest and in transit)
- Experience with serverless architectures (Lambda, Cloud Functions, Azure Functions)
- Familiarity with cost management and FinOps practices
- Scripting and automation skills in Python, Bash, or Go

## Nice-to-Have

---

- Cloud certifications (AWS Solutions Architect Professional, GCP Professional Cloud Architect, Azure Solutions Architect Expert)
- Experience with multi-cloud or hybrid-cloud strategies
- Knowledge of cloud-native databases (DynamoDB, Cloud Spanner, CosmosDB)
- Experience with landing zone frameworks (AWS Control Tower, GCP Organization Policies)

## Tech Stack

---

AWS

Terraform

CloudFormation

VPC

Lambda

S3

RDS

CloudFront

IAM

GCP

## What We Offer

---

- Competitive salary and equity at [\[Company Name\]](#)
- Cloud certification sponsorship and exam fee reimbursement
- Remote-first culture with optional in-office days
- Annual learning and development budget
- Comprehensive health, dental, and vision coverage
- Generous PTO plus parental leave

## Interview Process

---

1. Recruiter phone screen (30 min)
2. Technical screen with Cloud/Infrastructure team lead — discuss cloud architecture experience (45 min)
3. Hands-on exercise: design a cloud architecture for a given set of requirements (60 min)
4. Deep dive on security, networking, and cost optimization (45 min)
5. Culture fit and values conversation with hiring manager (30 min)