

# Google Inc

---

**Job Title:**

**SysOps Team Lead**

**Job Description:**

In this role, you will lead a team of System Operations engineers to continuously improve our Infrastructure and Cloud-based solutions. You will also closely collaborate with engineers and developers, especially with our Backend and Data engineering departments.

**Specific responsibilities:**

- Managing a team of 4 operation engineers
- Managing RDBMS(PostgreSQL) in on-prem and cloud (GCP) environments
- Migrating our solution to the cloud and evaluate new approaches like PG in k8s
- Managing the CDC(change data capture) solution on top of Debezium and Kafka
- Designing, implementing and supporting new infrastructure services
- Working with team on improving configuration management platform

**Qualifications:**

- Helping our teams to automate "every-day" tasks
- Experience with leading a team
- Experience with OS Linux, Git version control system
- Cloud Technology experience either Amazon Web Services or Google Cloud Platform (managing with either Terraform, Kubernetes or Proxmox)
- Experience in setting up and supporting of fault-tolerant DB configurations, DB administration, monitoring and setting up DB monitoring systems
- Knowledge of reservation, copy and recovery methodologies
- Experience with Ansible, Terraform, HelmChart.
- Experience with OS Linux and Git version control system
- Strong knowledge of networks and protocols
- High personal responsibility and willingness to grow and learn, as well as a passion for your work