

Job description

# CloudOps Engineer

---

## About Contify

We are a team of analysts, engineers, data scientists and designers building powerful intelligence tools for business users. Contify is a 360 degree market intelligence platform that enables businesses to monitor competitors, customers, suppliers, and critical market variables against event triggers on an ongoing basis with unmatched precision and relevance.

VISIT OUR WEBSITE | KNOW ABOUT CULTURE

---

## Role Summary

- Position: CloudOps Engineer
  - Function/Team: Technology Team
  - Location: Gurugram
  - Reporting to: Manager
  - Working Hours: 5 days a week. Should be flexible to work in start-up environment
  - Travel: No
- 

### ABOUT THE TEAM:

The technology team at Contify is responsible for enhancing and maintaining the various aspects of our flagship product. This involves feature additions to our web service and our client side apps, performance/architecture enhancements, tuning our NLP, machine learning algorithms and a lot more. We stay on the cutting edge, while being sensible about it.

We are onto AWS cloud infra and utilize various components of the platform. This is fast evolving product and we do not shy away from utilizing best technology there is,

for delivering best product for our clients. It is a team of young engineers who are passionate about product and enthusiastic about technology and problem solving.

About the role:

#### RESPONSIBILITIES:

- Taking care of the AWS Cloud Infrastructure (Provisioning/Alerting/Monitoring etc.)
- Establishing SLAs with stakeholders and maintaining the same
- Creating Architecture Roadmap with Product and Management Teams
- Putting out Documentation/Presentations on Architecture and Compliances
- Participating in RFPs for Clients with Sales/Solutions teams
- Helping Clients with any infrastructure related Questions/information
- Maintaining Systems Secure, Quick Turnaround for reported Vulnerabilities

#### CURRENT TECHNOLOGY STACK

- AWS
- Python and Django are our primary tools.
- PostgreSQL as our database.
- Apache Solr for search.
- AngularJS and jQuery for client-side magic.
- OS - Fedora Linux
- We love trying out new things and are open to adopting new tools/frameworks if their practicality for the job at hand can be proved

#### DESIRED SKILLS AND EXPERIENCE:

- Engineering Graduate (preferably computer science) with 7+ years of hands-on experience AWS Platform
- Must have handled the AWS Infrastructure

- Provisioning & Maintenance of EC2 Instances and other components
- Disaster Recovery (Backups, Restoration of Services and Data/Databases)
- Creating Network and Architecture Diagrams
- Creating Private Network, Establishing Networking
- VPN between AWS and designated site
- Must have handled ELB (Elastic Load Balancer) (Routing,
- Should have worked with one of Databases (Mysql, Mariadb, SQL Server, Elastic Search/Solr etc.)
- Will be good to have knowledge of EKS (Elastic Kubernetes Service)
- Strong Experience in Linux OS
- Must Have worked upon any one of the distributions (Ubuntu, Fedora, Debian, CentOS)
- Must have worked in shell scripting (bash/sh etc.)
- Familiarity or Experience with Frameworks like Terraform, Ansible etc.

#### EDUCATION/PROFESSIONAL TRAINING :

Undergraduate: B.Tech. or equivalent

Graduate/post graduate: Preferred MCA/MS

Language skills: English

#### HOW TO APPLY:

Send your updated resume to [hr.ops@contify.com](mailto:hr.ops@contify.com) or give us a call at +91-9818070579