

ReLambda - Site Reliability Engineer

Job Location : Pune (Hybrid)

About the role:

ReLambda is a Software Reliability Services and Consulting company that works with startups and enterprises. We specialize in building secure and reliable cloud solutions for our customers.

Your job will be to work on the tools available in the cloud native universe that revolves around Kubernetes. You will be working with customers on their migration from traditional to modern and reliable solutions. Problem-solving will be a key part of this role, and since the space is evolving and there will be new challenges often.

Skills needed:

- Familiarity with Linux systems and networking
- Ability to present and communicate the architecture in a visual form.
- Knowledge of operating kubernetes in production.
- Knowledge of operating at least one major cloud service provider (AWS, GCP or Azure)
- Familiarity with at least one programming language (preferred: ruby, python, go)
- Ability to write good technical user documents
- Good debugging capabilities
- Familiarity with configuration management

Requirements

- The candidate should meet the following criteria:
- Should have spent at least 1 year in the software industry as SRE or DevOps
- Should have production experience

Responsibilities

As an SRE at ReLambda, you will be responsible for:

Automating deployments (CI/CD) on cloud and on-prem

- Automating repeated manual operations (using python/go/bash scripting)
- Simulation, plan and execution of projects for customers
- Be part of on-call
- Learning and adopting new technologies

Interview Process

- Round 1 [15 mins]: Telephonic Intro with Founders
- Round 2 [90 mins]: Technical Discussion and Pairing (screen sharing required)
- Round 3 [60 mins]: Systems Design Discussion