

Job Description

Title: Senior Member of Technical Staff

Location: Multiple Locations

Overview

appOrbit is an emerging start up enabling customers accelerate the digital transformation of their businesses. Our vision is to make it possible for enterprises to deploy and manage end to end life cycle of any application (legacy, cloud native, windows, linux) on any infrastructure (virtual machines, containers, bare-metal) across any cloud (public, private, hybrid). Our platform is already helping several dozen customers realize this vision.

Senior Member of Technical Staff will be responsible for independently designing, developing, creating, architecting, and modifying our proprietary software suite for diverse environments, and acting as a source of knowledge for other members of the team.

Duties Include:

- Building distributed systems to handle complex and large databases to efficiently orchestrate database lifecycle operations;
- Understanding database deployment scenarios across the customer landscape, and the technical complexities with the goal of translating these into technical requirements and architectural components;
- Independently participating and supporting all phases of the software development life-cycle which includes analysis, design, development, testing and deployment;
- Independently participating in the design of the technical architecture to support the integration of our product line into diverse environments;
- Independently participating and leading as a member of the technical teams responsible for the development of our applications and product offering and working closely with members of the core infrastructure team to prioritize and execute against the roadmap

This position requires a Master's degree, or foreign equivalent, in CS, EE, CE, SW, IT, or related and two (2) years' experience in the job offered, or Sw Dev/Egr, or IT or closely related. Must have at least two years' professional experience with the following skills:

- Java, C, C++, Python;
- Linux, Unix;
- Distributed Systems;
- Git;
- Oracle, PostgreSQL, MySQL;
- Jenkins tools.

To apply, contact Rahul Ravulur at hr-usa@apporbit.com