

Full-Time / Permanent: Cloud Software Developer / Cloud Operations Manager

Iseehear inc. Life Sciences (Iseehear) develops and provides scientific data management systems in the form of laboratory data management solutions, model organism breeding and colony management solutions and smart laboratory clouds that address the needs of biomedical researchers in academic institutions, contract research organizations, biotech's and pharmaceutical companies enabling them to accelerate medical research, innovation and competitiveness.

Iseehear requires a Cloud Software Operations Manager to serve as a subject matter expert and trusted advisor running multiple tests of different strategies to ensure maximum efficiency of cloud operations plans. The Cloud Software Operations Manager is responsible for supporting Iseehear clouds, infrastructure security and increase competitive advantage for Iseehear cloud services.

This is a general description of the Duties, Responsibilities and Qualifications required for the position of Cloud Software / Operations Manager.

Job Type:

- Cloud Software Developer / Cloud Operations Manager
- Full-time / Permanent
- Work in office and virtually

Developer Responsibilities:

- Design and develop scalable clouds via Google Cloud Platform.
- Authorize the development of cloud specifications for applications and services.
- Dev Op Sec: Automate continuous development, integration, deployment and security.
- Hands-on development of distributed Cloud applications.
- Running multiple tests of different strategies to confirm maximum efficiency of Cloud migration plan.
- Performing necessary cloud or software upgrades.
- Verifying and eliminating security threats and vulnerabilities.
- Cloud research to optimize deployment architecture.
- Implementation of cloud research results to improve Cloud environment configuration.
- Evaluate and prove innovative development methodologies to enable adoption of Cloud, Big Data,
- Testing and managing disaster recovery and data backup.

Cloud Manager Responsibilities:

- Multi-clouds (Data centre) management.
- Co-ordinate and review cloud projects and programs, Plan, organize, direct, control
- Cloud financial budgeting, managing and reporting.
- Constant infrastructure performance analysis and application monitoring.
- Create and implement cloud policies, SOP writing and procedures.

Must have requirements:

- Bachelor's degree in computer sciences
- 3+ years of experience with building, integrating and deploying of cloud applications using Java and Java-based application frameworks
- 3+ years of experience with Kubernetes
- 3+ Cloud: Docker, Containers
- 5+ years Java

Technologies required:

- Experience Git/GitHub, SQL, Maven, Gradle, Jenkins
- Understanding of continuous integration and continuous delivery concepts advantageous
- Experience with CloudFlare, OpenVas, Qualys
- Experience with SumoLogic, Stackdriver, NewRelic

We are an Equal Opportunity Employer:

Iseehear inc. Life Sciences is an equal opportunity employer committed to diversity and inclusion. We will consider all qualified applicants for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, age, disability, Aboriginal/Native Canadians, veterans or any other groups.

HOW TO APPLY:

1. Resumes and cover letters can be uploaded at www.HCMO.ca/resume
2. Or email your resume to HR at recruiting@iseehear.com
3. We will contact qualified applicants to set up a telephone interview.
4. For security purposes please do not attend our offices uninvited. Amenity LAB and Iseehear HR will not meet with uninvited applicants, agents or recruiters.

Iseehear Inc.
250 University Avenue
Suite 200
Toronto, Ontario
Canada M5H 3E5
Ph: 416-492-4358 Office