

Iseehear Inc. Life Sciences

Software Development Engineer (Full Stack) (Toronto, ON)

Iseehear Inc. Life Sciences builds scientific data management systems that address the needs of biomedical researchers, enabling them to accelerate medical research, innovation and competitiveness.

We are looking for a full stack Software Development Engineer to join our growing team. We place a tremendous amount of responsibility on our team members to be productive, focused and self-motivated. We are specifically looking for an individual who can contribute their experience and technical brain power to maintain and enhance our developing suite of software, database and cloud services.

Job Details:

- Full-time / Permanent
- Immediate start
- Work in office and remotely
- Salary to be discussed

Required Qualifications:

- Bachelor in Computer Science Engineering or related field.
- 5+ years experience in software development and computer programming.
- Excellent problem-solving skills.
- Can work under pressure, meet deadlines and handle multiple projects simultaneously.
- Good written and oral communication skills.
- Experience working in a dynamic and fast-paced team environment.
- Discipline to work remotely and manage remote team members.

Technical Experience:

- Be able to write quality code in an object-oriented language
- Experience with Java, J2EE, Spring, Hibernate, VB.NET, C#, ASP.NET, MYSQL, JavaScript, NodeJS, jQuery, AJAX, HTML/CSS, including concepts like layout, specificity, cross browser compatibility, and accessibility
- Experience in a Linux environment.
- Experience in deploying and hosting applications in Google Cloud or other cloud computing platforms
- Experience in mobile app development
- Experience developing APIs and web services.
- Experience in developing and implementing plans to upgrade frameworks
- Experience in log file analysis
- Experience with agile development cycles and DevOpSec: Automate continuous development, integration, deployment and security.
- Sound understanding in the basic areas of Computer Science fundamentals such as Algorithm design, System Architecture, Data Structures, Object Oriented Design, Databases

Iseehear Inc. Life Sciences

Job Description and Responsibilities:

- Research, evaluate and synthesize technical information to design, develop and test scalable software applications on the Google Cloud Platform.
- Lead and coordinate a team of 3-4 software developers, including putting in place delivery timelines, processes for good coding practices and code review for secure, scalable, maintainable applications.
- Implement new and maintain existing features and user interfaces by performing code changes and enhancement on existing programs.
- Assess, test, troubleshoot, document, upgrade and develop maintenance procedures for application software.
- Analyze, identify, resolve code issues and recommend code enhancements or fixes
- Lead the development of APIs and web services.
- Advise management of strategies to upgrade frameworks and then execute plan for the upgrade with the development team.
- Work closely with Product Managers, Customer Experience Managers and Designers
- Participate in daily meetings.

We are an Equal Opportunity Employer:

Iseehear Inc. Life Sciences is an equal opportunity employer committed to diversity and inclusion providing a unique, supportive, and flexible work environment. We will consider all qualified applicants for employment without regard to race, religion, sexual orientation, gender identity, national origin, age, disability 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.

For security purposes please do not come to our offices uninvited. Iseehear HR will not meet with uninvited applicants, agents or recruiters.