

Employer: CitiusTech Healthcare Technology Pvt. Ltd.

Position: Technical Lead

Terms of Employment: Full-time / Permanent

Location: Mississauga, Ontario

Employment Address: 5484 Tomken Road, Suite 14, Mississauga, Ontario, L4W 2Z6, Canada

Hours of Work: 40 hours/week

Language: English

Benefits: Eligible for discretionary bonuses and/or salary increases in accordance with company

policy. Eligible for medical, dental and disability benefits.

Contact: Please send resumes to canada_jobs@citiustech.com and include "Technical Lead" in the

email subject line.

Duties:

- Partnering with the Data & Analytics Engineering team to help solve integration needs for the client
- Using technology to integrate and present meaningful analytical insights into the data used by healthcare providers and the client's business groups
- Developing applications to optimize affordability for customers
- Designing, developing and deploying new applications and features using AWS, Hadoop, Spark, and related ecosystem tools
- Building state-of-the-art technology that is scalable and robust using cloud infrastructure and full automation
- Web application development, rapid prototype and storyboard/wireframe development as part of application design
- DevOps, CICD development for deployment (Jenkins/Ansible/cloudbees)
- Backend API development in functional programming using languages such as Scala, Java-8 or Python
- Working with distributed computing with vendor software such as databricks, developing data engineering and analytics models and solutions
- Collect and document users' requirements and develop logical and physical specifications
- Research, evaluate and synthesize technical information to design, develop and test computer-based systems including mobile applications
- Assess, test, troubleshoot, document, upgrade and develop maintenance procedures for operating systems, communications environments and applications software
- May lead and coordinate teams of information systems professionals in the development of software and integrated information systems, process control software and other embedded software control systems.

Requirements:

- A bachelor's degree, in computer science, computer systems engineering, software engineering or related field of study is required.
- A Master's degree in science or technology or related field of study is required.
- 2+ years of experience as a computer programmer or application developer for the Healthcare field is required.
- Demonstrated knowledge in AWS, Hadoop, Spark, Scala, and Java-8 or Python



