

**Company Profile -**

HealthEdge is an agile and innovative 21st century software company focused on providing next-generation, business-transforming technology products to the healthcare payor market. We enable our customers to radically innovate, drastically reduce costs, and efficiently address the business imperatives of the evolving healthcare economy. HealthEdge is headquartered in Burlington, MA (USA) with development offices in Bangalore (India), Pune (India) and Powell, OH (USA).

HealthEdge has been listed as a sample vendor for Next-Generation Core Administrative Systems in **Gartner’s 2017 hype cycle for U.S. healthcare payers**.

Additionally, HealthEdge is a proud winner of Boston’s 2018 Best & Brightest Companies to Work For® award, honoring companies that promote a sustainable workplace, characterized by an environment of communication, work-life balance, employee education, diversity, recognition, retention and more. This award only reinforces what we’ve known all along: **the best and brightest work at HealthEdge.**

**Designation:** **Technical Lead**

**Job Description**

We are looking to enhance our Big data projects to deliver best in class analytics and reporting products to our clients. The position will cover a team of developers and will help bridge product management and delivery of the requirements. The role will need to be hands on and will need to mentor junior resources on need basis.

**Responsibilities**

•Hadoop development and implementation

•Strong in Object Oriented Development in Scala/Java platform

•Hands on experience in big data technologies including Scala or Spark, Hadoop, Hive, HDFS.

•Strong SQL skills and experience

•Designing, building, installing, configuring and supporting Big Data Clusters Spark/Kafka

•Translate complex functional and technical requirements into detail design Implementing ETL process for integration of data from disparate sources

•Cloud Experience is a plus, especially in AWS

•Security management in Big Data Platforms with Kerberos, experience with Atlas is a plus

•Ensure the team follows and adheres to best practices for Scala & Java development

**Skills**

• Expert in Scala/Java development

• Object Oriented Analysis and Design

• Hands on with Hadoop, Spark, Kafka, Hive, and HBase

• Working knowledge in Cloud environments, like AWS

• Technical Documentation

• Good knowledge of database structures, theories, principles, and practices

• Analytical and problem-solving skills

• Good aptitude in multi-threading and concurrency concepts

• Ability to work successfully in a global team environment

• Ability to run POCs around Data visualization

**Thank You!**

**Human Resources Department**