

Senior Big Data Analytics Technical Project Lead

Join the winning team. Since 1989 CTI has maintained an excellent track record and growing footprint across America, Hong Kong, Singapore, Vietnam, India, Brisbane, and Sydney. We help to solve complex business and technical problems while delivering high quality services to clients across industries, including financial services, insurance and pharmaceuticals.

We seek out cutting edge opportunities for our consultants who deliver IT consulting, business process design, systems integration, and application design and management solutions for companies around the world.

CTI has openings for a Sr. Big Data Analytics Technical Project Lead to provide our service to Banking, Financial Services and Insurance clients.

Responsibilities:

- The Sr. Big Data Analytics Technical Project Lead engagements with responsibilities that include technical requirements gathering, design, prototype, POC, development, and implement architecture to tackle the Big Data and Data Science needs for Fortune 1000 corporations.
- Proficient with full life cycle development methodologies, including Big Data methodologies such as Hadoop, Spark, and Redshift
- Produce high quality, modular, reusable code that incorporates coding best practices and serves as an example for team members/developers
- Accurately report issues and status to project management

Requirements:

Candidates should have completed at least three full professional software engineering projects across multiple platforms and have acquired the following skills:

- 5-7 years as technical team lead and/or project management is required
- At least 5 years Experienced in Big Data Frameworks such as Hadoop, Spark, HBase, HDFS, Pig, Hive, Sqoop, Zookeeper
- Experience of building scalable distribution data solutions using Hadoop and Kafka
- Experience created Linux, Python scripts file validation, data movement and file archive
- Experience in installed cluster, commissioning and decommissioning datanote, namenote high availability, capacity planning, and slots configuration
- Experience with Spark, Cloudera Hadoop YARN, Spark-SQL, Spark YARN, Python, Python script

- Experienced analyzing large and critical datasets using Cluster, HDFS, HBase, Map Reduce, Hive, Hive UDF, Pig, Sqoop, Zookeeper, and Spark.
- Experience in working with development teams to install operating system, Hadoop updates, patches, and upgrades required.
- Experience with a fast paced environment, where requirements and projects can change quickly
- Ideally candidates have IT consulting experience and are familiar with a team oriented approach to execution
- Banking and Financial experience is preferred
- Effective verbal and written communication skills, self-motivated, high level of initiative, and team player with the ability of multitasking is a big plus.

We offer competitive salary, full benefits as well as a flexible and friendly work environment.

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, or national origin.

Qualified candidates please forward your resume to careers@cosatech.com.