

Senior Big Data Engineer, Corridor Platforms Inc. (Delhi/Bangalore or New York)

Corridor Platforms Inc. with offices in NY and NJ is looking to expand its data science and technology operations in Bangalore. We are looking for creative and talented individuals to join a highly motivated team to conceptualize, build and deploy risk decision platforms for consumer lending in a Big Data environment.

An ideal candidate must have experience in E2E development and integration of Big Data Technologies, Big Data Warehousing, Advanced analytical platforms and Production System for deployment in batch and real-time. The individual must be action-oriented and a self-starter, process driven, maintain alignment with the team, abide by the company's culture and follow industry-wide best practices.

Responsibilities

- Design and develop highly scalable, fault tolerant solutions using big data technologies
- Work effectively in a small, adaptable, agile team with each member having complete independence to develop creative solutions
- Understand and enforce the right balance between innovation, experimentation and delivering completed features to production in a timely manner
- Understand the core business and apply the technologies to provide clients with best-in-class big data analytical solution

Required Qualifications

- 5+ years of experience programming enterprise solutions in Java/Scala/Python
- 3+ years of experience in Open Source Apache projects: Kafka, Flume, Spark, HBase, Hive, Pig, Zeppelin or any other big data technologies
- Knowledge of JupyterLab, GitLab is a plus
- Experience with RDBMS, columnar, document-store databases and writing stored procs
- Excellent understanding of map-reduce algorithms, data structures, object-oriented design and multi-threading
- Must have problem solving and communication skills and the ability to thrive in a highly collaborative and dynamic work environment
- Experience with low-latency, high-volume, and high-availability distributed systems to support real time use cases
- Follow agile methodology and encourage collaboration with tools such as GIT, Confluence and Slack applications
- Preferred Linux OS – CentOS, Redhat and Amazon Linux
- Undergraduate degree or a master degree (a plus) in computer science from a reputed university is preferred

To apply, please send your resume and cover letter to jp@corridorfunds.com