**Please find below JD for your reference.**

**Qualifications/Education**

* Bachelor’s degree in computer science or other engineering discipline with 5-9 years related IT experience
* 3+ years of experience in the big data, analytics and sciences domain with significant hands on experience
* Good hands-on programing skills in Java and Scala
* Adept at data architecture, data platforms and ecosystem tools, technologies and applications.
* Adept in the use of big data, business intelligence and analytics with significant past deliveries and achievements using SQL, Map-Reduce, Spark and other distributed computing frameworks including cloud (AWS, Azure etc.)
* Adept at data pre-processing, complex data transformations using ETL/ELT technologies and SQL as well as NOSQL technologies, relational databases, and data API frameworks to query data off these databases
* Fast executor with a track record of delivering complex projects on time; responds under pressures of time and uncertainty
* Hands on experience with continuous integration and continuous deployment tools including Jenkins, Ansible, Puppet etc.
* Strong written, editing, proofreading and oral communication
* Strong inter-personal communication and collaboration skills
* Experience working with a remote team and collaborating across multiple time zones.