

**Company Introduction:**

Quantiphi is an emerging decision science and big data Analytics Company focusing on charting a new path to business value creation through inspired analytics. It is founded on the belief that data is a company's most valuable economic asset and analytics is the emerging path to value creation. We help our clients find and capture hidden value from data through a unique blend of business acumen, decision science, big-data technology and a unique high clock-speed delivery model.

**Position:** Platform/Automation Engineer

**Location:** Malad, Mumbai

**Total Experience:** 3 – 6years

**Your Dream job is to:**

- To build and architect highly scalable distributed systems.
- Working with big data and latest cloud technologies like AWS, Google Cloud Platform
- Play with large volumes of data to generate valuable insights and design innovative solutions
- Work in conjunction of expert decisions science and data analytics team in a fun filled young and energetic environment.

**Experience:**

- Experience in programming and shell scripting technologies like Python, Java or Scala
- Automation experience with tools such as Chef or Puppet and strong knowledge of scripting languages Bash, Perl or Ruby
- Experience with Agile/Scrum/DevOps software development methodologies
- Expert-level knowledge and Hands On in Amazon EC2, Amazon S3, VPC, Lambda, AWS Cloud formation, API Gateway, RDS, IAM, VM Import/Export, SQS and other AWS offered services, High-Availability, Fault Tolerance, Scalability, Database Concepts, System and Software Architecture, Security, IT Infrastructure, Virtualization, and Internet Technologies

**Good to have:**

- Good knowledge of version control systems, build automation and CI tools and frameworks like Jenkins/Bamboo etc
- Exposure to Big Data technologies and concepts like Map Reduce, Apache Spark, Hive, Pig, Sqoop, Flume, Kafka, Impala, Hadoop, Spark SQL, Spark Streaming, HBase
- Good knowledge of cloud related services like compute, storage, network, messaging (Eg SNS, SQS) and automation (Eg. CFT)