

## POSITION DESCRIPTION

<b>Position Title:</b>	Data Engineer, Data Services	<b>Location:</b>	India
<b>Department:</b>	Data	<b>Hiring Manager:</b>	Senior Director, Data Services
<b>Date Needed:</b>	31 <sup>st</sup> March 2021	<b>Compensation:</b>	Salary + Bonus

### ABOUT TRUE INFLUENCE:

True Influence is an international award-winning company that provides our customers with powerful intent data solutions with a core belief in quality data over quantity. We TripleCheck® every lead for accuracy, and always deliver verified data. It is our vision to drive B2B marketing data with our proprietary True Influence Relevance Engine® to all businesses worldwide. We constantly challenge ourselves and our products to be better, and therefore have become a leader in the B2B MarTech/AdTech industries. We lead with a commitment to innovation, a high level of integrity and investment in our team.

### JOB SUMMARY:

We are looking for a savvy Data Engineer to join our growing Data Team. They will be responsible for expanding and optimizing our data and data pipeline architecture, as well as optimizing data flow and collection for cross functional teams. The ideal candidate is an experienced data pipeline builder and data wrangler who enjoys optimizing data systems and building them from the ground up. You must be self-directed and comfortable supporting the data needs of multiple teams, systems and products.

### DUTIES AND RESPONSIBILITIES:

- Knowledge and ability to automate Big Data processes through programming technologies like Java, Scala or Python
- Design and build our Big Data Platform, and understand scale, performance and fault-tolerance
- Develop and implement best-in-class monitoring processes to enable data applications meet SLAs
- Conduct code reviews to ensure code quality, consistency and best practices adherence.

### SKILLS & REQUIREMENTS:

- Experience building and optimizing data pipelines, distributed architectures etc.
- Experience supporting and working with cross-functional teams in a dynamic environment.
- Should have strong problem solving, and excellent communication skills.

We are looking for a candidate with 5+ years of experience in a Data Engineer role having a Bachelors or Masters degree in Computer Science, Information Systems or related field. Has experience in following software/tools:

- Hands-on programming skills in two or more of Java, Scala or Python
- 5+ years of hands-on code development experience
- Working knowledge of Big Data technologies like Hadoop/ HDFS/ Hive/ Spark/ Scala/Spark and SQL
- Good to have AWS Cloud experience
- Design, develop, implement and tune distributed data processing pipelines that process large volumes of data; focusing on scalability, low-latency, and fault-tolerance in every system built
- Ability to demonstrate micro/macro designing and familiar with Unix commands and basic work experience in Unix shell scripting