

Aviso is the AI compass that guides sales and go-to-market teams to close more deals, accelerate growth, and find their Revenue True North. Aviso AI delivers revenue intelligence, drives informed team-wide actions and course corrections, and gives precise guidance so sellers and teams don't get lost in the fog of CRM and augment themselves with predictive AI.

With demonstrated results across Fortune 500 companies and industry leaders such as Dell, Splunk, Nuance, Elastic, Github, and RingCentral, Aviso works at the frontier of predictive AI to help teams close more deals and drive more revenue. Aviso AI has generated 305 billion insights, analyzed \$180B in pipeline, and helped customers win \$100B in deals. Companies use Aviso to drive more revenue, achieve goals faster, and win in bold, new frontiers. By using Aviso's guided-selling tools instead of conventional CRM systems, sales teams close 20% more deals with 98%+ accuracy, and reduce spending on non-core CRM licenses by 30%.

Python Data Engineer with PySpark

- Sector:Internet Services
- Job Type:IT/Software Development
- Minimum Experience Level:Experienced (Non-Manager)
- Education Level:Bachelor's Degree
- Remote Working:Yes
- Salary:Unspecified (Full Time).
- Location:Hyderabad/Bangalore. India.

Job description

With our industry leading sales performance platform fuelled by data science and predictive insights, Aviso is helping enterprises accelerate their sales, optimize their sales performance and exceed their revenue goals. With a proven track record of building high growth and highly successful technology companies, our team is completely focused on solving complex sales challenges and ensuring customer success.

What we're really looking for...

3 to 7 years of experience in data engineering and data pipelining building using Spark and PySpark. Core Python (Python Standard Library) experience makes a lot of difference and brings additional capabilities to spark ecosystem components. Should have good understanding of the underlying RDD based processing and Spark.SQL based dataframe based data manipulations. Experience in using Sparks optimizers is highly desirable. Large volume data processing on any cloud platform is desirable.

Must have demonstrable experience in some of the following areas:

- Good understanding of RDD ecosystem.
- Strong knowledge of the PySpark's rich dataframe APIs.
- Should be able to write UDFs in Python or Scala
- Experience in SQL and NoSQL data sets
- Experience in both batch and stream processing.

- Optimization using Spark's built-in catalyst optimizer and other proven methods
- Experience in translating PANDAS codebases to PySpark is highly desirable.
- Data flow orchestration and automation using 'Apache Airflow' or 'Prefect' is highly desirable.

Good to have skills:

- Web data acquisition using crawling and scraping using BS4, Requests etc.
- API based data acquisition and processing.
- Multi-threading and Parallel processing using python parallel
- Building Data Consumption API's using python stack (Django, Flask, FastAPI etc.)

Perks

- Dynamic, diverse, inclusive startup environment driven by transparency and velocity
- Bright, open, sunny working environment and collaborative office space
- Competitive salaries and a focus on developing world class talent operations
- Comprehensive medical insurance for you and your family
- CEO moonshots projects with cash awards every quarter
- Upskilling and learning support including via paid conferences, online courses and certifications