

Arkstem



ARKSTEM

SPECIALIZED IN
DATA AND
ADVANCED ANALYTICS

| Talent | Factory | Use Cases Lab |

Arkstem

The Arkstem logo features a small orange dot above the letter 'A'.

1.

MEET ARKSTEM





One Of The Only Certified



databricks

Partner

For *Nearshore* Services



databricks



Lakehouse Platform



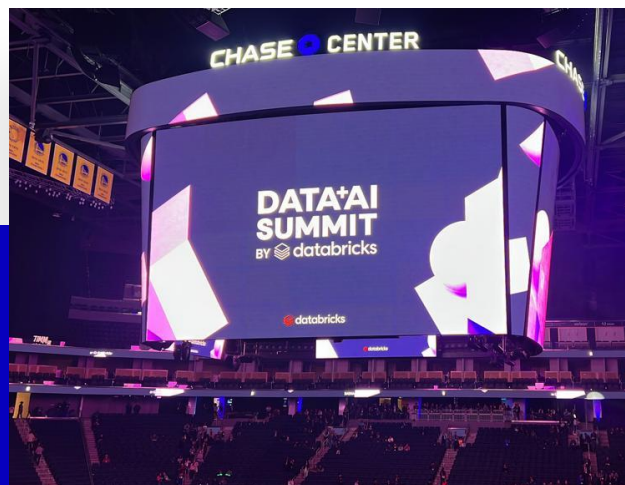
Microsoft Azure



aws



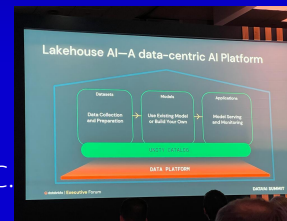
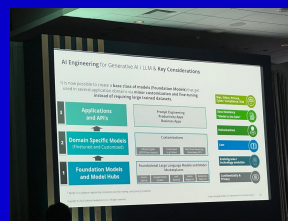
Google Cloud



+50

Data Engineers | Data Analyst

Data Scientists



NEARSHORE SPECIALIZED CAPABILITIES

DATA ANALYSTS

DATA ENGINEERS

DATA SCIENTISTS

DATA ARCHITECT

DEVOPS ENGINEERS

DATA SCRUM MASTER

Hermosillo, SON

Austin, TX

Monterrey, NL

Guadalajara, JAL

Mexico City

+50

Architects
& Engineers

+3

Locations in Mexico +
Remote



Multi-Cultural Team



YOUR DATA & ANALYTICS EXTENDED CAPABILITY.



2.

DATA & ANALYTICS CAPABILITY

- Talent as a Service
- Insights Factory
- ML Laboratory



OFFERING TALENT CAPABILITIES - DATA & ANALYTICS



Data Engineers



Data Analysts



Data Scientists



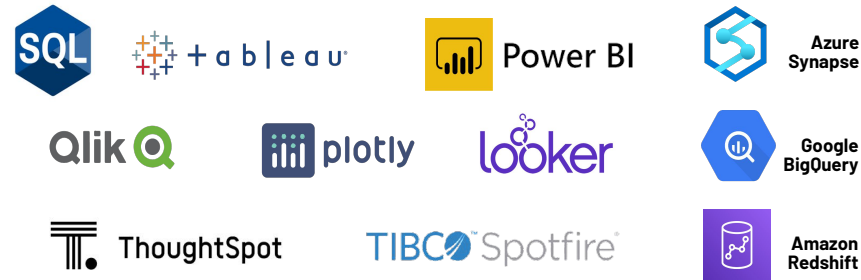
Data Platform Administrator

(Cloud/DevOps)

Visual ETL & Data Ingestion



Business Intelligence



Machine Learning



Programing Languages



Centralized Governance



Data Providers



TALENT CAPABILITIES

Your Extended Arm in Data and Analytics

SKILLS



Data Engineer

Data engineers develop, construct, test and maintain data pipelines, which take data from its raw data source, and move it along that pipeline to where it can be used at different stages of a machine learning or data analytics project

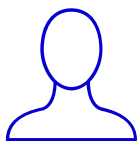
- Programming languages like Python and Scala
- Different data storage solutions like Delta Lake
- Data processing engines like Apache Spark.



Data Analyst

Data analysts also take data prepared by data engineers to extract insights. Typically, a data analyst will also present data in the form of graphs, charts and dashboards to stakeholders to help them make business decisions. Data analysts can also take advantage of the work of machine learning engineers to help derive insights from data.

- SQL programming language
- Visualization and dashboarding tools like Tableau, PowerBI, Looker and others.



Data Scientists

Data scientists take the data prepared by data engineers and use a variety of methods to perform analytics. Data scientists usually have a strong background in disciplines like math, statistics, and computer science. They are often tasked with building machine learning models, testing those models, and keeping track of their machine learning experiments.

- Programming languages Python, R and SQL
- Machine learning libraries
- Notebook interfaces like Jupyter.



Data Platform Administrator - Cloud / DevOps

Platform administrators can also be called devops engineers, infrastructure engineers and cloud engineers. They are responsible for managing and supporting big data infrastructure. This could include things like: setting up big data infra, updating and maintaining health checks and providing governance to the team.

To perform their duties, platform administrators often use tools like the various infrastructure and monitoring services the major cloud providers offer, to help them keep data secure and scale and manage their infrastructure.

3. PRICING



PRICING

We're excited to share with you an unbeatable offer to fulfill your reporting needs!

	Jr.	Mid.	Sr.
Data Architect	N/A	N/A	\$70.00
Data Engineer	\$25.00	\$32.00	\$45.00
Data Modeler	\$23.00	\$30.00	\$45.00
Data Visualization Analyst	\$23.00	\$30.00	\$40.00
Data QA	\$23.00	\$30.00	\$37.00
Data Analyst	\$23.00	\$30.00	\$40.00
Data Scientist	N/A	\$44.00	\$65.00





READY TO REDUCE COST AND IMPROVE YOUR IT PROJECTS?

Book a 30 minute call with our experts.

*Assess Your Outsourcing
Maturity With Our Expert*