Data Manager/Data Engineer

First Tek, Inc. · New York County, NY 1 week ago · 18 applicants On-site Full-time Mid-Senior level 1,001-5,000 employees · IT Services and IT Consulting See how you compare to 18 applicants. Try Premium for ₹0 Skills: Workable Solutions, Logics, +4 more

Project Description

A global team of alternative investment managers passionate about delivering uncommon value to our investors and shareholders. With over 30 years of proven expertise across Private Equity, Credit and Real Estate, regions and industries, we're known for our integrated businesses, our strong investment performance, our value-oriented philosophy - and our people.

Responsibilities

- " Member of the Business Date Engineering team, work to deliver Data Ingest/Enrich Pipelines, and Access APIs using common cloud technologies.
- " Work with consumers to understand the data requirements and deliver data contracts with well defined SLIs to track SLA agreements.
- "Harness modern application best practices with code quality, API test Coverages, Agile Development, DevOps, and Observability and support.
- " Maintain programming standards and ensure the usage of the pattern / template for API Proxy.
- " Conduct code reviews and automatic test coverage
- " Standardize the CI/CD setup for API management tools and automated deployment.
- " Utilize problem-solving skills to help your peers in the research and selection of tools, products, and frameworks (which is vital to support business initiatives)

Mandatory Skills Description

- "5+ years of proven industry experience; bachelor's degree in IT or related fields
- " Hands-on development expertise in Snowflake, Python, SQL, Spark, Kafka, Azure (ADF, Databricks and others)
- " Experience working in cloud data platforms such as Yellowbrick, Singlestore, GBQ

- "Understanding of Databases, API Frameworks, Governance Frameworks, and expertise in hosting and managing platforms like: Hadoop, Spark, Kafka, BI Tools like Tableau, Alteryx, Governance Tools like Callibra, Soda, Amazon DeeQu
- " Strong understanding of Twelve-Factor App Methodology
- " Solid understanding of API and integration design principles and pattern experience with web technologies.
- " Design object-oriented, modularized, clean, and maintainable code and creating policies in Python.
- " Experience with test-driven development and API testing automation.
- " Demonstrated track record of full project lifecycle and development, as well as post-implementation support activities
- " Hands-on experience in designing and developing high volume REST using API Protocols and Data Formats.