Senior Manager Data Science

As a manager managing the entire flow of data science projects right from start to finish, including managing all aspects of the data science process including but not limited to EDA, and PM activities.

Director Data Science

Managing a data science portfolio for an organization

Manager Data Engineering

Managing the data engineering activities for an organization.

Data Engineering Morgan Stanley

Technology is the key differentiator that ensures that we manage our global businesses and serve clients on a market-leading platform that is resilient, safe, efficient, smart, fast and flexible. The Technology division partners with our business units and leading technology companies to redefine how we do business in ever more global and dynamic financial markets.  
  
Our sizeable investment in technology results in leading-edge tools, software, and systems. Our insights, applications, and infrastructure give a competitive edge to clients businesses and to our own.  
  
Enterprise Technology & Services (ETS) delivers shared technology services for the Firm supporting all business applications and end users. ETS provides capabilities for all stages of the Firm's software development lifecycle, enabling productive coding, functional and integration testing, application releases, and ongoing monitoring and support for over 3,000 production applications.  
ETS also delivers all workplace technologies (desktop, mobile, voice, video, productivity, intranet/internet) in integrated configurations that boost the personal productivity of our employees. Application and end user services are delivered on a scalable, secure, and reliable infrastructure composed of seamlessly integrated datacenter, network, compute, cloud, storage, and database services.  
  
The Data Engineering group in the Core Infrastructure at Morgan Stanley provides technologies and platform required to model, provision, transform, analyze, report, visualize, store and protect enterprise data. The team is responsible for the delivery and operation of these products.  
  
**Job Description**We are seeking skilled, enthusiastic and experienced technologists to join a new team being built in Bangalore tasked with automation and upgrading our critical infrastructure components to more modern devops tooling using tools like Ansible, Jenkins and CI/CD pipelines. After a period of onboarding and training, new team members will take ownership of these products, working with global counterparts and customers to prioritize and execute on enhancements, extensions and remediation of critical components of our infrastructure. Expectations of the role are that the candidate can cover the end-to-end development lifecycle and build unit testing and documentation into all solutions.  
  
Minimum 8+ years of experience  
  
**Required Skills**

* Ability to write robust, maintainable code in shell and python.
* Good knowledge and experience of using Infrastructure as Code tools like Ansible.
* Experience with Agile development methodology and tools like GIT, Jira, BitBucket and Jenkins.
* Excellent troubleshooting and fault-finding skills.
* Effective troubleshooting skill across hardware, O/S, network and storage.
* Strong communication and interpersonal skills

**Qualifications  
Desired Skills**

* Familiarity with data technologies like MS SQL Server, DB2, Sybase or Mongo
* Hands on experience in Java.
* Experience working in a large, multi-national enterprise in any industry vertical, showing experience of communicating and collaborating in globally distributed teams.

**Director Data Analytics Bangalore - Nike**

We are seeking a high performing Director - Data & Analytics Engineering to play a critical role in the development of Nike's Enterprise Data & Analytics capabilities. You will lead the team with a focus on the development of new solutions and capabilities for various business functions across NIKE. As a leader, you are thoughtful, aspirational, and adept at motivating teams through ambiguous situation to successful outcomes.  
  
Now, more than ever, Technology needs to respond quickly to turn market disruptions into opportunities for our brand. To achieve this, we must continue to develop our Enterprise Analytics, Data Science & Machine Learning capabilities and team to ensure we're maximizing the power of the Nike enterprise in the analytics/machine learning space and managing data.  
  
We are looking for

* Business Minded Technology Leader: Obsess on driving Consumer Value, Deliver high quality solution on time.
* Hands-on technical leader who can guide the team through tough architectural decisions.
* Strategic Thinker and Innovator: Bring outside-in thinking to the organization. Create the Future of Analytics. With proven track to transform strategy to measurable objective.
* Lead-Manage-Coach the team: Be a dynamic leader who can instill Nike's values into the team and can guide-develop this team to be a high-performing team that delivers the desired business results in a manner keeping with our culture.
* Collaborate effectively with Executives, Directors, Managers and Team Members in the pursuit of measurable outcome and results. Ability to facilitate strategy, requirements and business value conversations with all partners.
* Lead within complex multi-national organizations requiring strong influence leadership skills - ability to work cooperatively at all levels in matrix environment.

**What You Will Work On**

* Leading the delivery of scalable data and analytics solutions
* Implementing new and open source technologies
* Design and build reusable components, frameworks and libraries at scale to support analytics data products
* Leading and evolving data and analytics products.
* Lead, Inspire, Coach and Grow team of engineers
* Partner with product managers and analytics leaders to help prioritize work
* Guide technology decisions that drive Nike standard methodologies.
* Partner with other engineering teams across Nike, to collaborate on specific technologies and build out various data sets together.
* Leading discussions to scale out data architecture to process large data sets, and solve various data challenges.
* Partner with enterprise platform and architecture, strategizing together to drive roadmaps and use standards and platforms at Nike.
* You’ll craft and cultivate an environment that values and promotes autonomy, skill mastery, empowerment, transparency, innovation and continuous learning.

**Who You Will Work With**You will be working with diverse team of smart, intelligent and creative people. At Nike we embrace and celebrate unique talent and experience of our teammates.  
In this role you’ll be working closely with passionate and drive Product Management team, Architects, Engineers, Data Analysts, Internal partners and other departments. They will span across various groups including Demand and Supply Management, Supply Chain, Commercial Analytics, and Consumer Insights. You will be in contact with a wide range of great people. One of Nike’s maxims is "Win as a Team". In all interactions, you will find success in teamwork, a positive attitude, and hard work WHAT YOU BRING

* 15+ years solution development and technology experience
* 8+ years in a management or leadership role
* Strong skills in team leadership and building positive relationships across Product and Engineering.
* Experience working in Agile and Scrum development process
* Experience working in a fast-paced, results-oriented environment
* Practical approach to solving complex problems with ambiguous requirements
* Experience in Amazon Web Services (AWS) or other cloud platform tools
* Experience working with Data warehousing tools, including Dynamo DB, SQL, Amazon Redshift, and Snowflake
* Experience architecting data product in Streaming, Serverless and Micro-Services based Architecture and platform.
* Experience working with Data platforms, including EMR, Data Bricks etc
* Experience working with distributed technology tools, including Spark, Presto, Scala, Python, Databricks, Airflow
* Working knowledge of Data warehousing, Data modeling, Governance and Data Architecture
* Working knowledge of Reporting & Analytical tools such as Tableau, Quicksite etc.
* Demonstrated experience in learning new technologies and skills
* Able to influence and communicate effectively, both verbally and written, with team members and business stakeholders
* Experience resolving end-to-end issues with higher levels of management
* Experience leading multiple teams and the development of complex solutions
* Exposure to or participation in the development and execution of an enterprise strategy
* Bachelor's degree in Computer Science, Information Systems, Business, or other relevant subject area. An MBA degree will be a plus