

Strategy & Analytics

Strategy

Our Strategy practice brings together several key capabilities that will allow us to architect integrated programs that transform our clients' businesses, including Corporate & Business Unit Strategy, Technology Strategy & Insights, Enterprise Model Design, Enterprise Cloud Strategy and Business Transformation.

Strategy professionals will serve as trusted advisors to our clients, working with them to make clear data-driven choices about where to play and how to win, in order to drive growth and enterprise value.

Strategy will help our clients:

- Identify strategies for growth and value creation
- Develop the appropriate business models, operating models, and capabilities to support their strategic vision
- Maximize the ROI on technology investments and leverage technology and Cloud trends to architect future business strategies

Analytics & Cognitive

In this age of disruption, organizations need to navigate the future with confidence, embracing decision making with clear, data-driven choices that deliver enterprise value in a dynamic business environment.

The Analytics & Cognitive team leverages the power of data, analytics, robotics, science and cognitive technologies to uncover hidden relationships from vast troves of data, generate insights, and inform decision-making. Together with the Strategy practice, our Strategy & Analytics portfolio helps clients transform their business by architecting organizational intelligence programs and differentiated strategies to win in their chosen markets.

Analytics & Cognitive will work with our clients to:

- Implement large-scale data ecosystems including data management, governance and the integration of structured and unstructured data to generate insights leveraging cloud-based platforms
- Leverage automation, cognitive and science-based techniques to manage data, predict scenarios and prescribe actions
- Drive operational efficiency by maintaining their data ecosystems, sourcing analytics expertise and providing As-a-Service offerings for continuous insights and improvements

ML OPs Engineer

Required:

- 1.5-9 years of Consulting, Data, and Analytics experience
- Experience in descriptive & predictive analytics, both theoretical and practical knowledge in basic ML algorithms like linear and non-linear regression, linear and non-linear classification, dimensional reduction, anomaly detection, statistical concepts and techniques like theoretical distributions, parametric and non-parametric inference
- 2+ years of experience implementing & executing data science projects throughout the entire lifecycle: Developing/designing and implementing solutions E2E in production.
- Strong knowledge of Python or R
- Programming experience with Node.js, SQL, Java, JavaScript OR PERL
- Experience in cloud-based data platforms on AWS, GCP and Azure
- Understanding of multi-tier application architectures
- Ability to develop, test and maintain programming environments and architectural standards
- Foundational understanding of application development lifecycle and using tools like ANT, Maven, Gradle and Version control (SVN OR GIT OR BitBucket)

- Experience with working in an agile development lifecycle and continuous integration processes using tools such as Jenkins
- Experience in doing deployments for Java, .NET , Angular , Node.js , PHP, Python applications using Jenkins/Bamboo
- Experience on code quality assessment tools and integration with CI tool
- Strong logical structuring and problem-solving skills
- Strong verbal, written and presentation skills

Preferred Additional

- Experience in using Spark either with Scala or Python
- Experience with different database types like RDS and NoSQL
- Experience in cloud deployments
- Knowledge of working in a Linux environment
- Strong understanding and experience configuring, managing and supporting applications using tools such as OpsWorks, Datadog and CloudWatch on AWS
- Experience in Docker /Swarm / Kubernetes
- Experience or exposure to Test Driven Development Experience (JUnit / TestNG)
- Experience on Behavior Driven Development Experience (Cucumber / Selenium)
- Expertise in any commercial data visualization tool such as Tableau, Qlik, Power BI
- Experience with real time data movement solutions that use security and encryption protocols while data is in transit

How you'll grow

At Deloitte, we've invested a great deal to create a rich environment in which our professionals can grow. We want all our people to develop in their own way, playing to their own strengths as they hone their leadership skills. And, as a part of our efforts, we provide our professionals with a variety of learning and networking opportunities—including exposure to leaders, sponsors, coaches, and challenging assignments—to help accelerate their careers along the way. No two people learn in exactly the same way. So, we provide a range of resources including live classrooms, team-based learning, and eLearning. DU: The Leadership Center in India, our state-of-the-art, world-class learning Center in the Hyderabad offices is an extension of the Deloitte University (DU) in Westlake, Texas, and represents a tangible symbol of our commitment to our people's growth and development. [Explore DU: The Leadership Center in Indiasss](#)

Benefits

At Deloitte, we know that great people make a great organization. We value our people and offer employees a broad range of benefits. [Learn more about what working at Deloitte can mean for you.](#)

Deloitte's culture

Our positive and supportive culture encourages our people to do their best work every day. We celebrate individuals by recognizing their uniqueness and offering them the flexibility to make daily choices that can help them to be healthy, centered, confident, and aware. We offer well-being programs and are continuously looking for new ways to maintain a culture that is inclusive, invites authenticity, leverages our diversity, and where our people excel and lead healthy, happy lives. [Learn more about Life at Deloitte.](#)

Corporate citizenship

Deloitte is led by a purpose: to make an impact that matters. This purpose defines who we are and extends to relationships with our clients, our people and our communities. We believe that business has the power to inspire and transform. We focus on education, giving, skill-based volunteerism, and leadership to help drive positive social impact in our communities. [Learn more about Deloitte's impact on the world.](#)