Data Scientist 2332927BR

Position Summary
Join us for an exciting opportunity with a leading retail organization with a wide range of customer interactions and analytics. Role will be responsible for large scale data science model creation with additional support from data engineering and ML ops. Interaction with the business stakeholders will provide an opportunity for creative problem solving and model development. Continuous learning and improvement for both the business subject matter expertise and emerging algorithms and techniques will be a constant development going forward.

Job Description
• Develops and/or uses algorithms and statistical predictive models and determines analytical approaches and modeling techniques to evaluate scenarios and potential future outcomes
• Performs analyses of structured and unstructured data to solve multiple and/or complex business problems utilizing advanced statistical techniques and mathematical analyses and broad knowledge of the organization and/or industry
• Collaborates with business partners to understand their problems and goals, develop predictive modeling, statistical analysis, data reports and performance metrics
• Develops and participates in presentations and consultations to existing and prospective constituents on analytics results and solutions
• Interacts with internal and external peers and managers to exchange complex information related to areas of specialization
• Use strong knowledge in algorithms and predictive models to investigate problems, detect patterns and recommend solutions
• Use strong programming skills to explore, examine and interpret large volumes of data in various forms

Required Qualifications
1+ years of relevant analytic experience
1+Experience programming using R or Python
1+Experience in SQL

Preferred Qualifications
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• Cloud technologies, such as snowflake, Kubeflow, feature store, and other platforms
• Retail or other consumer-based data science & analytics
• Communication, solid structured approach to problem solving
• Demonstrates strong ability to communicate technical concepts and implications to business partners
• Anticipates and prevents problems and roadblocks before they occur
• Strong knowledge of advanced analytics tools and languages to analyze large data sets from multiple data sources
• Demonstrates proficiency in most areas of mathematical analysis methods, machine learning, statistical analyses, and predictive modeling and in-depth specialization in some areas

Education
Bachelor's degree or equivalent work experience in Mathematics, Statistics, Computer Science, Business Analytics, Economics, Physics, Engineering, or related discipline.

Master's degree preferred