

Cognitive (AI/ML) Model developer

Job Description

- Utilizes analytical, statistical, and programming skills to understand how possible analytical techniques align with business questions and challenges
 - Models statistical and analytical solutions to business challenges using diagnostic, predictive, and prescriptive techniques by collecting, analyzing, and interpreting large data sets
 - Works with functional business partners to fully understand their data and enable insight discovery
 - Visualizes and communicates insights using visualization tools
 - Participates in the end-to-end lifecycle of analytics and data projects through

Qualification

- Bachelor's degree or higher in Data Science, Computer Science, or related field
- Academic exposure or professional experience in Python and use of relevant libraries
- Academic exposure or professional experience in analyzing, investigating, and exploring data to derive actionable insights
- Academic exposure or professional experience in building, training, and testing artificial intelligence or machine learning models based on the data
- Academic exposure or professional experience in creating visualizations and using tools to present/tell the story of the results
- Working experience of at least 2 Years is preferable