Minimum qualifications:

* Bachelor's degree in Computer Science, related technical field or equivalent practical experience
* Experience with cloud technology, architectures and data analytics
* Experience with data warehousing, data lakes, streaming analytics and business intelligence
* Customer-facing experience in the enterprise space translating customer business needs into cloud-centric solutions.

Preferred qualifications:

* Experience in data engineering, database development, integration, and tooling for data pipelines
* Knowledge of open source data management, and database ecosystem best practices
* Knowledge of machine learning concepts such as feature engineering, model training, inference, hyper-parameter tuning
* Ability to collaborate effectively across organizational boundaries, build relationships, and import and export talent and ideas to achieve a broader organizational goal
* Excellent presentation skills, with the ability to deliver a polished and professional business and technical pitch to the C-Suite and Board levels