

As a Data Engineer, you will embed directly into product delivery teams, exerting direction on development and technical execution. The products we build directly impact our business, and with strong support from your fellow team members, together you will drive digital transformation at one of the largest companies in the world. You should be comfortable in working across wide range of data technologies and platforms (Hadoop, map reduce, Spark, SQL and NoSQL, job orchestration tools, cloud tech, programming in scala and python is a strong plus) and understand the challenges in working with large and complex data ecosystems. You will be working directly with product managers, data scientists and developers to ship products, and you will need to be as excited about reaching across into adjacent domains as they are about curating and parsing the business meaning of data

ETL mappings for relational and non-relational workloads

- Hands-on experience with DevOps - building CI/CD pipelines and code deployments.
- Hands-on experience using BI tools (Power BI/AAS)
- Having with basic data science experience in building regression models, using classification techniques and conducting driver analyses.

MS Azure cloud (Spark / PySpark / Spark SQL / Scala).

MS Azure PaaS Services - Data Bricks, Data Factory, & Analysis Service.

data analysis & data modelling

ETL mappings for relational and non-relational workloads

(SQL, Spark) and languages like Python, R, Java, Scala.

PaaS & IaaS technologies in cloud platforms,

Data Engineering intensive environment.