

Responsibilities...

ON DAILY BASIS

Develop, construct, test, and maintain architectures (such as databases and large-scale processing systems)



Ensure architecture will support the requirements of the business



Discover opportunities for **data acquisition**



Develop data set processes for data modeling, mining and production



Employ a variety of languages and tools (e.g. scripting languages) to **marry systems together**



Recommend ways to **improve data** reliability, efficiency and quality



Conduct research to **answer industry and business questions**



Leverage large volumes of data from internal and external sources to answer that business



Employ sophisticated analytics programs, machine learning and statistical methods to **prepare data for use in predictive and prescriptive modeling**



Explore and examine data to **find hidden patterns**



Automate work through the use of predictive and prescriptive analytics



Tell stories to key stakeholders based on their analysis

Data Science Workflow

