# Data Analyst

* Variants: Product/Marketing/Risk Analyst

# Data Scientist

* Variants: Associate/Senior/Lead/Product Sales Data Scientist

# Data Engineer

* Need a foundational understanding of machine learning and other DS techniques, but primarily focused on engineerg
* Skills: SQL, noSQL, Hadoop, Spark, Java, Scala, Python
* Variants: Machine Learning Engineer, Big Data Engineer

# Find job descriptions

* Using linkedin or kaggle jobs, identify 10 job descriptions that interest you and that you think you can do
  + If you have 50% of the core skills listed, you can probably do the job
  + Linkedin premium has many advanced search features