

**BIG DATA SCIENTIST** 



## INQUISITIVE INDIVIDUAL WITH A KNACK TO SPOT TRENDS IN BIG DATA & MAP COMPLEX PROBLEMS INTO LOGICAL **MODELS**

Define & track success metrics for products Design, implement & analyse the results of experiments Communicate findings with both technical & non-technical audiences

B.S., M.S., or PhD. in Applied Mathematics, Statistics, Computer Science, Economics, Operations Research or related analytical field Strong Applied Statistics & Data Visualization Skills Proficient / willing to learn Relational Databases & SQL

Proficient / willing to learn at least one Statistical Software package (e.g. R, MatLab) Ability to communicate technical concepts clearly & concisely in oral & written form