Education: PhD, Master

Execute algorithms to address specific business problems under direction of team lead or manager.

Work with data-sets of moderate size and complexity.

Develop visualization of analysis output for business users and publish results under direction of team lead or manager.

Bachelor’s degree in Statistics, Computer Science, Mathematics, Machine Learning, Econometrics, Physics, Biostatistics or related Quantitative disciplines

Minimum of 1 year of experience in predictive analytics or equivalent; or any combination of education and experience, which would provide an equivalent background.

Knowledge of predictive modeling and data modeling concepts, and knowledge of distributed computing environment, such as Hadoop.

PhD preferred