FIND JOB TITLES ASIDE FROM DATA SCIENTIST

Job #1: Machine Learning Engineer

A machine learning engineer works with product managers to formulate the data analytics problem. He/she proposes statistical or machine learning based model to solve a problem. Communicate the results and methodology effectively within the team and to external stakeholders.

**This job description fits my qualification because of my recent experience on creating a model related to a logistics demand/supply problem in my company. I also provided accuracy measures and validation for the model and continuously improving it until today.**

Job #2: Data Analyst Pricing Analytics

Requires excellent data and analytical skills and business insight. Should be proficient in SQL and Excel. Statistical skills and experience using statistical packages such as R or Python and data visualization software is a plus. Ability to communicate complex concepts clearly.

Job #3- Data Analyst, Business Analytic

Undergraduate or Master’s degree in science, engineering, economics. Requires 3-5 years working experience as data analyst. Tremendous at writing SQL code, data visualization and advanced analytics like R or python. Translate business questions into problems and convert results into visual stories.

**I have interest on these jobs because I have all the technical qualifications as required (SQL, Excel, R, Python, Data Visualization (Tibco SpotFire). I also have the soft skills such as collaboration and interpersonal skills since I have experience working as a Release Engineer on a medium size company (60 – 100 employees). Creating visual stories out the predictive model also excites me on taking on this job.**

Job #4 – Business Analyst

Bachelor or Masters in Mathematics, Economics and Finance. Expert in MS Excel, PowerPoint and Visio and hands-on experience with Visual Basic, SQL, Tableau and Python. An eye for identifying business needs and gaps and finding solutions.

Job #5 – Business Intelligence Analyst

Bachelors or Masters in Statistics, Mathematics, Econometrics or Finance. 2- 3 years’ experience working with large data sets including statistical analysis, data visualization, mining and cleansing. Preferred qualifications include data modelling and schema design, building ETLs and experience with MongoDB, Docker, Redshift/AWS.

**I have the qualifications that requires these business analyst jobs. I have bachelor’s degree in statistics and mathematics and master’s degree in mathematics. I have three years working experience on working with large data sets including data visualization, data mining and data cleansing. I also have experience on data modelling and schema design including SQL and no-SQL database like Oracle and mongoDB.**