Springboard – The Right Job Title

1. ***Business Data Analyst***
   1. Job Description: Understand the business process – able to restate the process by thorough explanation and visualization-Develop data attribute specifications and data dictionaries based on business rules-Build and maintain the meta-model in Collibra Data Governance Center (DGC)-Design technical integrations that enable metadata ingestion and refresh from and to data sources-Oversee development, testing, and deployment of technical integrations by development team-Develop and maintain Collibra workflows that simplify metadata ingestion, curation, and management
   2. Why I fit this role: A data analyst role would be a great fit since I don’t have experience very much in the IT industry. As a data analyst, I could use this role as opportunity to jumpstart my career in IT while getting real world experience.
2. ***Business Analytics and Visualization*** 
   1. Job Description: -Help establish and combine data sources in centralized platforms (e.g. Splunk) -Understand business processes and propose appropriate visualization solutions (dashboards, etc.)-Help perform and develop guidelines for data quality assurance-Develop simple algorithms to analyze business data-Set up alerts based on available data and knowledge of the business processes
   2. Why I fit this this role: In this role, I feel like I would be able to use the skill I learned during my time at springboard. This would be ideal for me since could use my new found knowledge in data analytics to propose solutions to complex business problems and conduct presentations as well.
3. ***Jr. Data Scientist***
   1. Job Description: -Work with statistical and machine learning models, data mining, unstructured data analytics in corporate or academic research environments-Collaborate with a team of data scientists in developing and delivering machine learning models that work in a production setting-Build with data reporting and visualization tools like R or Python, and Excel-Work with relational databases and intermediate level knowledge of SQL-Proven background in at least one of the following &ndash; Regression Analysis, Time Series Forecasting, Gap Analysis, Erlang & financial modeling-Ability to think creatively to solve real world business problems-Ability to work in a global collaborative team environment-Proficient verbal and written communication skills in English
   2. Why I would fit this role: I would fall into this role perfectly. Ideally I hope to find a position like this one in an area near me. It’s an opportunity to use the skill I have while working with someone who has been in the field of data science for a while. The opportunity to learn from a Sr. Data scientist would help me grow in my career.