The Supply Chain Data Management (SCDM) team is recruiting an outstanding intern interested in designing, constructing, and deploying data solutions in order to deliver a more effective and efficient process to launch high-quality, innovative products to patients. The SCDM group establishes operating models, standards and tools across the J&J supply chain for all business segments to enable key capabilities for the enterprise by creating standard business data translations to connect data across a disparate landscape.

**Internship Description**

The candidate will:

- Perform assessments, profiling on data to understand its reliability in supporting business needs
- Identify relationships across various data sets utilizing a variety of analytical and visualization toolsets.
- Utilize algorithms to gain new insights across data sets
- Identify potential data inconsistency issues and work with SCDM and business counterparts to determine an appropriate course of action

The role requires both a broad knowledge of meta data management documentation and interpretation, data analysis, data query creation, and dashboard/visualization creation. The ideal candidate will have grounded knowledge in the field of data sciences and creativity to invent, customize, and work in a multidisciplinary environment to drive business solutions.

**Position Responsibilities**

The candidate will work with colleagues in Supply Chain Data Management and partner with data stewards, IT, business subject matter experts to understand critical data needs. Key responsibilities will be to create data visualizations, data profiles, data transformations, and data quality tests. The candidate will be a part of the Strategy and Capability group within Supply Chain Data Management organization and will provide these data services for a variety of projects. The candidate will collaborate across various functions in the supply chain such as Planning, Sourcing, Manufacturing, Quality, Distribution, and Customer Service.

**Required Skills**

- Solid understanding of data manipulation and data analytics is required
- Proficiency in one or more visualization tools such as Tableau, Qlik is required.
- Coursework in supply chain is strongly preferred.
- Strong foundation in skills used in data science e.g. Pig, Hive, SQL is a plus
- Experience with meta data management is a plus