**Intel – Supply Chain**

**Job Title**
Supply Chain Data Scientist Internship

**Description**
Responsibilities may be quite diverse of an exempt technical nature. U.S. experience and education requirements will vary significantly depending on the unique needs of the job. Job assignments are usually for the summer or for short periods during breaks from school. Supply Chain Intelligence and Analytics (SCIA) has an exciting Summer 2016 internship opportunity for a Graduate Student that is currently enrolled in a Masters or Ph.D in Operations Research, Computer Science, Industrial engineering, or Mathematics Program. This will be a 12 week internship during the summer of 2016. As an intern in the SCIA team, you will work on research and/or pilot projects to solve critical Intel supply chain needs. The intern will be working closely with customers under the direction of the Program and Project Managers. Job responsibilities may include but are not limited to:

1) Understand Intel supply chain data and needs in order to develop pilot solutions.

2) Compile data from source systems for analysis and reporting.

3) Develop various analytics models.

4) Report out results of the models through visualization to drive high value business results.

The ideal candidate will exhibit the following behavioral traits:
- Excellent communication skills. (written and verbal)
- Teamwork, prioritization, and problem solving skills.

**Majors**
MBA Supply Chain Management

**Sample Questions**
- Why are you interested in Supply Chain?
- Tell me about a situation where you demonstrated good communication skills.
- How would you rate your communication skills? Why?
- Describe the most complex or difficult information you’ve had to analyze.