

Job Description: Summer Intern - Undergraduate

Join our driven team of consultants this summer to enhance your learnings in supply chain management, advanced analytics, creation of machine learning applications, and SAP IBP modules for our global client base. You'll work alongside innovative and strategic thought leaders and stay ahead of the rapidly evolving world of digital Supply Chain Management.

Activities Include:

Building relationships with our clients through cross-functional supply chain consulting projects. These projects include collecting and managing data to support supply chain software implementation and maintenance.

- Collaborate with project leads, SAP system architects, partners, and client teams to identify data best practices, develop success criteria, and optimize new report features and models.
- Support implementation efforts of client projects with advanced analysis, project planning, communication, and tactical assistance around SAP IBP modules of S&OP, Demand, Inventory, and Supply & Response.
- Utilize data collection tools and analytics methodology for advanced supply chain analysis. Interpret data around supply chain trends, optimization, and forecasting relating to performance metrics and potential recommendations to clients.
- Assist with research initiatives for solution design. Communicate key results to customers and customer teams in verbal, visual, and written formats.

Qualifications:

Candidates slated to graduate with a bachelors' degree in the next two years will be considered. Declared major in engineering, business-related, supply chain/logistics, or finance focus is preferred. Summer or semester long internships are available in the Chicago office.

Preferred Skills:

- Logistics, supply chain management, and/or other similar data analyst experience where analytical and critical thinking skills are transferable
- Python, R, VBA familiarity
- Machine Learning Techniques

Required Skills:

- Strong Excel/PowerPoint knowledge (K201 or equivalent coursework)
- Predictive Analytics Techniques (regression, forecasting, optimization)
- Ability to clearly communicate complex results to technical and non-technical audiences

Soft Skills:

- Versatility and willingness to learn new technologies
- Willingness to collaborate with virtual teams
- Strong time management skills
- Ability to deal with unfamiliarity and add value

Why SCM Connections:

- Flexible work environment
- Fast-growing supply chain consulting practice
- Excellent office location in downtown Chicago
- Work with Fortune 500 clients