Deere & Company (NYSE: DE) is a world leader in providing advanced products and services and is committed to the success of customers whose work is linked to the land - those who cultivate, harvest, transform, enrich and build upon the land to meet the world's dramatically increasing need for food, fuel, shelter and infrastructure. Since 1837, John Deere has delivered innovative products of superior quality built on a tradition of integrity.

Roles and Responsibilities
The 2017 Summer Internship program is for students enrolled in major fields of study that align with full-time employment opportunities at John Deere.

Students may enter the program during undergraduate or graduate studies. The majority of our internship experiences are offered in the summer months, usually lasting 13 weeks.

Our analytic internships will provide an opportunity to glean real world project management within a specific department and functional area while fostering your analytical mindset.

Opportunities exist across varied functional areas such as Financial Services, Human Resources, Information Technology, Marketing, Order Fulfillment and Engineering.

Potential duties could include:

- Lead and/or support key analytics projects
- Explore and integrate large amounts of data points
- Learn and apply analytical techniques
- Utilization of forecasting and time series methods
- Engaging and collaborating with key business stakeholders

**Education and Qualifications**
To qualify for our internship program, you must be an active student currently working to obtain an undergraduate or graduate level degree in a related major such as: Social Science, Computer Science, Statistics, Mathematics, Decision Science, Risk Management or Economics.

Additionally, you will have:

- Desired cumulative GPA of 3.0 on a 4.0 scale, minimum cumulative GPA required of 2.8 on a 4.0 scale.
- Strong analytical and problem solving skills
- Exposure to techniques such as regression, cluster analysis, and scoring models
- Exposure to project management, data analysis and business requirements gathering
- Experience working in large database programs such as HADOOP, NETEEZA, ACCESS, SPSS, SAS or R

Additionally, some positions will require a computer science focus with experience in programming such as SQL.

An ideal candidate will also have:

- Machine learning knowledge

*Locations include Moline, IL, Urbandale, IA, and Olathe, KS

**How to Apply**