



Accelerated Transformations Business Analytics offerings provide a **unique opportunity to grow an analytics and business analyst career while making real world impact and enjoying a fun working environment, not to mention our awesome perks!**

An appropriate candidate for the undergraduate internship will have a proven experience in data model building, optimization, machine learning techniques and other analytics solution building. The candidate may also be responsible for a wide variety of professional level business analysis involving the preparation, management, and analysis of reports.

This opportunity will provide you with the fundamental decision analytics, research and computer science skills needed to solve real world problems. The candidate will work closely with stakeholders to execute digital transformation and analytical strategies to drive the economic growth and success.

**The successful Business Analytics intern** will possess the following abilities:

- Pursuing an undergraduate degree in Analytics, Data Science, Operations Research, Computer Science or Management Information Systems
- Proficiency in using one or more the following analytics tools to address a business problem; Tableau, Python, Power BI, or Advanced Excel (Power Query)
- Leverage data wrangling/manipulation, visualization, and advanced analytics platforms to deliver relevant and timely business insights to clients
- Strong analytical problem-solving skills and excellent time management
- Utilize reason, logic and creativity to structure and solve ambiguous problems

**The Business Analytics intern** will have the following responsibilities:

- Contribute to client-facing guided and self-service analytical solutions
- Gain exposure to key leaders across various functional areas
- Utilize business analysis to create digital solutions and resolve business issues
- Perform special project work related to digital or business focused analytics
- Complete ad-hoc analysis to support business decision making

You will **gain skills** in the following areas, if you have exposure, be sure to **let us know!**

- Working with ETL processes, data architecture, information governance, data integration, data quality, reporting and analytics, enterprise content management and knowledge management
- Gathering business/technical requirements, solution design and build, testing and solution deployment

**Pay:** \$16.78 per hour

**Length:** 90 days

This internship is flexible to accommodate a students' course schedule and college programming. Weekly hours should not exceed 7 hours unless previously discussed with your internship supervisor.