About US
Schlumberger is the world’s leading provider of technology for reservoir characterization, drilling, production, and processing to the oil and gas industry. Working in more than 85 countries and employing approximately 100,000 people who represent over 140 nationalities, Schlumberger supplies the industry’s most comprehensive range of products and services, from exploration through production and integrated pore-to-pipeline solutions for hydrocarbon recovery that optimize reservoir performance.

Job Summary:
The Data Analyst Intern utilizes analytic skills/techniques to create solutions to support analysis initiatives. Utilizing a variety of data management analysis tools and applied data analytics approaches, s/he will synthesize large injury data sets to predict locations where future accidents could occur.

Responsibilities:
- Generate conclusions and actionable recommendations for the HSE management team
- Create, support and maintain data models, reports and dashboards
- Communicates ideas, plans, and results effectively via oral and written reports
- Engage in predictive analytics and trend analysis to predict changes in the key indicators
- Provide accurate and usable results generated by predictive analytics
- Discern opportunities based on the implication of each outcome of the decisions presented through prescriptive analytics
- Show the eventual real effects of alternative conditions and courses of action through data simulation
- Use basic programming languages, understand the object oriented paradigm to deliver analytics solutions

Qualifications:
- Software development skills and familiarity with database, programming, and analysis platforms such as R, Python or SAS preferred
- Probability theory, decision theory, statistics, machine learning, reasoning and inference frameworks
- Strong analytical and critical Thinking skills
- Strong written and oral communication
- Experience with using and building reports with various BI Tools
- Superior attention to detail
- Major in statistics, quantitative economics, computer science, mathematics, applied statistics, engineering or similar disciplines with demonstrated research capability. Degree emphasizing data analysis preferred. 3.0+ GPA required.

How To Apply
- Submit an application via the university career services career portal and
- Create an online profile at SLB career site ➔ www.careers.slb.com select ‘opportunities for students and recent graduates’ followed by ‘Internship’.

Schlumberger is an equal employment opportunity employer. Qualified applicants are considered without regard to race, color, religion, sex, national origin, age, disability, status as a protected veteran or other characteristics protected by law.