Field Technical Professional

In order to be considered for an interview, you must complete the following 2 steps:

1. Apply through your university career services site.
2. Submit a Yello Student Profile here

Why Halliburton? How about global opportunities, interesting work within small cohesive teams, extensive training, and the opportunity to take your career wherever you want it to go, with all the support and stability of a truly global organization. Our field professionals are on the front line, representing Halliburton in the field as we provide these services that are vital to our customers and the energy industry as a whole.

Job responsibilities:
- Lead a crew to ensure that each project conforms to Halliburton’s standards for both quality and safety
- Interpret wellsite data in real time, using complex technologies such as software simulators and the latest electrical and mechanical equipment
- Work on pre-job planning, job execution and post-job analysis to ensure project efficiency
- Solve on-the-spot issues at the wellsite.

Product Service Lines:
- Wireline and Perforating
- Cementing
- Production Enhancement (Frac)
- Completion Tools
- Drill Bits & Services

Job Locations:
Locations vary nationwide according to the needs of our customers, which means that you may have to relocate. As your career develops, you may also have the opportunity to work on projects around the globe.

Ability to adapt to an indoor/outdoor, 24-hour, 365-day work environment is required. Prior to employment, all applicants must pass a motor vehicle screening (a motor vehicle report will be pulled for the 12 months prior to the date of application), criminal background check, drug and alcohol screening and physical. Some travel is required.

Benefits and opportunities:
- Comprehensive classroom and on-the-job training
- Mentored by highly experienced field professionals
- Ongoing learning and development opportunities throughout your career.
• Career advancement opportunities such as: Operations Management, Business Development, Engineering Design, Technology, Marketing, and more
• Opportunities for travel and overseas work assignments
• Great pay and benefits

Requirements:
Work Authorization: Candidates who are not legally authorized to work in the United States or those needing visa sponsorship presently or in the future, will not be considered.

A Bachelor’s Degree in:
All Engineering, Engineering Technology, Geology, Chemistry, Biology, Mathematics and other science related majors.

GPA Requirement: 2.75 overall