Field Technical Professional – Intern

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

1. Submit an application/resume through your university career services site.
2. Complete 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.

Projects will be on and off shore and may include opportunities within, Wireline and Perforating, Cementing, Completion Tools, and Production Enhancement (Frac), Sperry Drilling; all divisions of Halliburton.

**Responsibilities:**

- Learn how our professionals provide technical and operational engineering expertise to external customer (oil and gas exploration & production) in a professional manner
- Perform assignments requiring knowledge and application of basic engineering principles for design of work
- Observe the implementation of designs at the well site (capacity to work effectively within teams is essential)
- Assist in pre-planning, job execution (at field well sites on or off shore), and post job analysis
- Interpret well site data (in “real time”), work with software simulators, electrical, and mechanical devices

**Hands on experience in one or more of the following (at field well sites remote from the Halliburton office):**

- Wireline and Perforating (electric wire line)
- Well cementing (Cementing)
- Tools (down hole), Well testing, Reservoir analysis and Completion products & services (Halliburton Completion Tools)
- Reservoir stimulation (Production Optimization -fracturing & acidizing)

**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

**Characteristics:** High level of integrity, analytical, innovative, service oriented, self-motivated, team player, high safety awareness, leadership ability. Effective communication skills (reading/writing/comprehension, as well as verbal) required.

**Degree:** Bachelors

**Majors:** All Engineering majors, Engineering Technology, Geology, Mathematics, Physics, Chemistry, and other science related degrees.

**GPA Requirement:** 2.75

**Locations:** Throughout rural North America