Engineering Internship

Position Description

Engineering intern positions offer a variety of opportunities including basic engineering tasks related to design, analysis, test, production, integration and engineering systems. Opportunities can vary from performing analysis on existing components, assisting in the design and development of downhole completion tools, assisting with the assembly and quality testing of assemblies, and/or generate Technical Documentation.

Interns will typically support one or more experienced engineers in performance of assignments, spend time shadowing actual operations, and have unique assignments that support larger projects as well as experience day-to-day workings of engineering. Interns may perform and/or participate in additional activities/events which help them build a strong network within the Downhole Innovations community and with fellow interns.

Basic Qualifications

Downhole Innovations summer internships are 14-weeks in length and start no earlier than May 13, 2019 and no later than August 16, 2019.

Applicants must meet ALL the following qualifications to be considered for this position:

- You must be 18 years of age by the start of the summer internship assignment.
- You must be a US Citizen or US Person
- Must be working towards a Bachelors degree in Engineering Technology, an Engineering Discipline (Mechanical, Industrial, Chemical, etc.), or Computer Science.

How to Apply

To be considered for a position, the candidate MUST submit a resume to Collier.McKenzie@downholeinnovations.com along with a Cover Letter.

Applications will be accepted until April 22nd. Positions may close before this end date.