Internship Summary

The geoscience intern will work alongside a mentor and other professionals to complete a project throughout the summer. Projects will be based on team-specific goals in either siliciclastic or carbonate systems and will focus on field development, prospect evaluation or further understanding of current assets. Throughout the summer interns will be able to broaden their perspective on the industry through short courses, lectures and field trips.

Our goal is to increase the intern’s skillset, provide an opportunity to work as a professional geoscientist in the petroleum industry, and contribute a valuable project to Denbury.

About Denbury

Denbury Resources Inc., a Delaware corporation, is an independent oil and natural gas company with 262.2 MMBOE of estimated proved oil and natural gas reserves as of December 31, 2018, of which 97% is oil. Our operations are focused in two key operating areas: The Gulf Coast and Rocky Mountain regions. Our goal is to increase the value of our properties through a combination of exploitation, drilling and proven engineering extraction practices, with the most significant emphasis relating to CO2 enhanced oil recovery operations.

Requirements

- Bachelor’s degree in Geology, Geophysics or a closely related field.
- Enrolled graduate student in a geoscience program.
- Current GPA of at least a 3.2. on a 4.0 scale.

Preferred Qualifications

- Sound understanding of fundamental geologic principles such as tectonics, structure, sedimentology and stratigraphy, including both siliciclastic and carbonate systems.
- Current thesis/research topic focused in petroleum-related disciplines.
- Applied knowledge of subsurface mapping including structure and isopach maps.
- Ability to work both independently and in a team environment.
- Creative thinking, analytical and problem-solving skills.
- Experience with Petra, Petrel or related geological software.

To be considered for this internship position please submit a resume and cover letter to jobs@denbury.com by October 1st, 2019. Selected candidates will be contacted for a phone interview with the intern coordinators.