Civil Engineering Technician Intern

Ashley National Forest, Engineering Department

A Civil Engineering Technician Intern performs developmental assignments in support of the Engineering program located at the Ashley National Forest’s Supervisors Office in Vernal, Utah.

Candidates should have a basic knowledge of civil engineering, surveying, computer aided drafting, map reading, word processing programs, spreadsheets, and analytical problem solving. All candidates must possess a valid state driver’s license.

This position will drive, inspect, evaluate and survey existing Forest System Roads and user created non-system routes along with other engineering tasks. Other work may include inspecting construction projects, working with the engineering staff on design, survey, and preparation of drawings using AutoCad, inventorying and replacing road signs, installing and monitoring traffic counters, and inspecting roads and facilities. The ability to work in small teams safely and independently in remote locations scattered across a large geographic area is required. This is a field going position and ability to navigate by a map and operate a GPS device is essential.

The position will receive on the job training from professional licensed engineers. The forest is interested in filling two Civil Engineering Technician Intern positions from mid-May until the interns return to school mid to end of August.

The Intern position’s base of operations will be Vernal, Utah. The positions are 40 hours a week and the pay will be $12.74/hour. There is no provided housing for these positions. Interested applicants must email their resume and transcripts to vmortenson@fs.fed.us by May 7th 2018. Please contact Valton Mortenson, Civil Engineer, 435-790-5989 for additional information.