

## Transportation Engineer - Spartanburg, SC

## Transportation Engineer - Charleston, SC

### Full-Time Position Available

Vaughn & Melton Consulting Engineers, Inc. – South Carolina, is currently seeking an experienced Transportation Engineer with 4-6 years of experience in our Spartanburg office. The work will consist of project development, the preparation of design plans and construction documents, and project management of transportation projects for a variety of clients. This person will mentor and oversee entry level personnel, coordinate with engineering staff, develop plans, reports and presentations, and assist with market development and client relations.

The position requires the following qualifications/ requirements:

- Bachelor of Science degree in Civil Engineering
- Registered Professional Engineer with minimum four years of experience in Transportation Engineering
- Experience in managing transportation projects with little or no supervision
- Ability to manage and coordinate assignments with multi-disciplinary teams
- Thorough understanding of SCDOT's guidelines/procedures
- Knowledge of MicroStation and/or AutoCad
- Knowledge of Geopak and/or Civil 3D Design Software
- Experience with maintaining and developing client and team relationships
- Experience with proposal development
- Experience with SCDOT, Municipalities, Railroads, SCDHEC and other approving agencies
- Excellent verbal and communication skills

Vaughn & Melton Consulting Engineers, Inc. ensures non-discrimination and equal employment opportunity in all programs and activities in accordance with Title VI of the Civil Rights Act of 1964. We are proud to be an EEO/AA Employer.

We offer competitive salaries based on experience, an excellent benefit package and an enjoyable work environment.

No telephone calls please. Forward your resume to: HR Manager C/o Vaughn & Melton – PO Box 57, Harrogate, TN 37752; upload within this page; or email: [jwwolery@vaughnmelton.com](mailto:jwwolery@vaughnmelton.com). No telephone calls please.

