



Position: Engineering Student Intern

S&ME is a leading, employee-owned, multi-disciplined professional services firm that responds to clients with innovative, sustainable solutions. S&ME strives to create an environment where everyone can be their best by providing a supportive atmosphere of entrepreneurial growth, to build growing relationships, and to take on increasingly complex project opportunities. We recruit top talent and are excited to begin taking applications for our Engineering Student Intern for the summer of 2023 to join our team in Knoxville, Tennessee.

The summer student intern will work under the supervision of a Project Manager in a team environment and will be responsible for assisting in the support of field activities, performing engineering calculations/design, collecting and analyzing data, and the preparation of site civil engineering construction documents and related tasks. The summer intern will assist on projects in the Knoxville, Tennessee area (including Sports Authority). The intern may also assist the Survey group with field survey activities.

As an intern in our Knoxville office, you will also be a part of S&ME's 2023 Spark Internship Program. You will work alongside experienced professional and technical employee-owners within your area of interest. The goal of this position is to provide engineering students with the opportunity to work in a professional environment, obtain field experience and understand the roles and responsibilities of engineering disciplines related to site development and public infrastructure. You will be a part of an intern cohort, engaging with fellow interns across S&ME's various locations, and will learn about all aspects of S&ME. S&ME's internship will provide you with invaluable hands on experience, access to technical experts across the company, as well as provide professional development to help you transition from campus to career and find success in our industry.

Qualifications:

- Enrolled in B.S. (or B.E.) in Civil Engineering or ABET accredited Engineering degree program;
- Rising Juniors, Seniors, or Graduate students preferred;
- Experience in Microsoft suite of products and AutoCAD Civil 3D preferred;
- Ability to work outdoors in varying weather conditions is required (Company will provide Personal Protective Equipment and inclement weather gear, as appropriate);
- Must have excellent verbal and written communication skills;
- Must have a strong work ethic and possess the ability to work as a team player;
- Related campus, community, and/or work-related leadership experience preferred;
- At least 18 years of age;
- Routine lifting may be required: 40 to 50 lbs.

This is a full-time, internship position for a twelve-week period from May 2023 through August 2023 with competitive pay based on experience. Housing or a housing stipend will not be provided. Successful candidates must meet requirements of the company's Fleet Management Program, Substance Policy and Reference check program.

**EOE including disability / vets
VEVRAA Federal Contractor**