

▶ Summer Intern – Building Structures

Stahl Sheaffer is currently seeking Architectural Engineering (AE) students to fill paid part-time **Summer Internships** as part of our Building Structures Team at our State College, Pennsylvania office location.

Building Structures Summer Intern Responsibilities:

- Gain experience with building design codes and procedures, production of construction documents, use of structural design software, development of calculations, field survey, construction observation, and real-world experiences
- Work in a fast-paced team environment under the direct supervision of multiple Professional Engineers
- Based on performance and available workload, the possibility exists to continue employment throughout the semester on a part-time basis, working around the employee's academic calendar

Building Structures Summer Intern Required Skills & Experience:

- Candidates who have completed their third year in the AE program will be given first consideration for the position; candidates who are in their second year in the AE program and have Revit knowledge will also be considered
- Excellent oral, written, and interpersonal communication skills
- Working knowledge of Revit

Minimum Requirements for the Building Structures Summer Intern Position:

- Must be a current Architectural Engineering (AE) student
- The ability start employment at the candidate's earliest convenience following the Spring 2022 semester
- The ability to work at our State College office on a part-time basis between the hours of 8 am – 5 pm Monday through Friday
- A valid driver's license and daily access to a motor vehicle is preferred

Stahl Sheaffer Engineering is a multi-discipline civil/structural engineering firm that has been providing services since 2006.