



Vanasse Hangen Brustlin, Inc.

VHB, a leading East Coast engineering, planning and scientific firm is growing. Delivering creative solutions for an array of high profile public and private sector transportation and land development clients is our specialty.

We currently have several Traffic Engineering opportunities available in our Middletown, CT location.

Traffic Engineer

Candidates will have 1-3 years experience in traffic engineering. The candidate should also be able to demonstrate knowledge of and proficiency in the application of traffic operational analysis tools including HCS, SYNCHRO, CORSIM, and must have a strong computer aptitude. Strong technical skills, excellent oral and written communication and teamwork skills are essential. BSCE required.

Project Traffic Engineer

Candidates must have a minimum of 5-years experience in traffic engineering. This position requires a self-motivated individual who possesses the ability to successfully complete traffic engineering assignments and work closely with staff. Must possess a demonstrated knowledge of and proficiency in the application of traffic operational studies as well as experience in all areas of traffic engineering including; basic roadway/ intersection design, traffic engineering analyses, traffic signal studies and design, and preparation of traffic impact study for land development projects. Knowledge of Micro-station, AutoCAD, and traffic operational analysis tools such as HCS, SYNCHRO, and CORSIM applications. A BSCE/MSCE and the ability to obtain professional registration within one year required. Strong communication, presentation and writing skills and the ability to thrive in a collaborative team atmosphere are essential.

Sr. Project Traffic Engineer

Candidates must have 7-10 years Traffic Engineering experience. Must have experience authoring and conducting technical work associated with traffic impact studies and be proficient with the Highway Capacity Software package. Must be willing to develop and maintain strong business relationships. Possess exceptional communication, writing and presentation skills. Traffic Signal and Roadway Design, Operational and Safety Studies as well as CONN DOT notoriety and experience a plus. A BSCE/MSCE and the ability to obtain professional registration within one year required.

Please apply on-line: www.vhb.com or e-mail your resume to mburns@vhb.com

EEO/AA