



Senior Traffic Engineer or Senior Transportation Planner

As a fast growing company and an expanding Transportation Planning Department, SIMCO is seeking a motivated individual who desires to step into a leadership role to manage Transportation Planning projects and staff.

Transportation Planning projects would include traffic impact studies, pedestrian analysis, parking studies, transit studies, traffic and pedestrian safety studies, data analysis, traffic modeling, construction impact assessment, and the development of transportation analyses for environmental studies (Environmental Impact Statements and Environmental Assessments).

The candidate must have experience managing and performing traffic analysis on networks using transportation planning/engineering software (Highway Capacity Software, SYNCHRO/SIM Traffic, VISSIM, CORSIM, etc.). Knowledge of CEQR and SEQR review process and procedures is also a must.

The individual will work directly with the Transportation Planning Department Manager and will assist in the preparation of proposals and other Project Management tasks. This position promises significant growth opportunities in the future.

Since most of the projects would be in the New York City Metropolitan area, experience with NYCDOT, NYSDOT, PANYNJ, MTA, and other regional agencies would be desirable.

A qualified candidate should have the following:

- Bachelor's degree in Engineering or Regional Planning at a minimum. A Master's Degree would be desirable.
- A Professional Engineer (P.E.) license or AICP is required.
- Minimum of 10 years of experience in the U.S.
- Excellent verbal, written and interpersonal communication skills.
- Extensive experience in writing and preparing technical reports.
- Demonstrated Project Management experience.
- Extensive knowledge of the Highway Capacity Manual.

Please submit your resume via e-mail with salary requirements to info@simcopc.com. Please also indicate if you are a US citizen or if not, state your immigration status.

SIMCO is an Equal Opportunity Employer