



## **(REF:US08) INTERMEDIATE NETWORK MODELER**

### **BOSTON, MASSACHUSETTS**

Steer Davies Gleave is an employee-owned international transportation consulting firm. We advise clients in the public and private sectors on policy and regulatory issues, infrastructure investments, service design, and planning or business strategy. Our work frequently involves the development and application of state-of-the-art techniques in travel demand modeling and forecasting.

Steer Davies Gleave is seeking to fill an opening in its Boston office for an intermediate-level transportation network modeler. Candidates for this position should have substantial experience working with network forecasting models. Good knowledge of either TransCAD or Cube/Voyager (ideally both) is required and experience in EMME and/or dynamic network modeling software would be a plus.

Candidates are expected to be able to apply existing model systems based on this software as well as to design and implement modifications to such systems. Typical model applications are to traffic and revenue studies of tolled facilities, ridership and revenue forecasts for high-speed and commuter rail services, and metropolitan area planning projects.

We are seeking an individual who is highly motivated, with a strong capability for critical thinking, demonstrated ability to lead a team of junior modelers, and good writing and communications skills.

Steer Davies Gleave is an equal opportunity employer.

If you wish to apply for this vacancy please fill in our online application form

<http://www.steerdaviesgleave.com/careers/experienced-hires/apply-now>, attach your CV and cover letter and quote reference US08.