The Corradino Group: Travel Demand Modeler Position-Fort Lauderdale, FL

Please email resumes to Srin Varanasi: svaranasi@corradino.com

Join a talented team that makes a difference in the future of communities across the country! The Corradino Group has been a leader in travel demand modeling for over 40 years. Our modelers have the opportunity to develop and apply travel demand forecasting models for state DOTs, MPOs, and municipalities. We invite you to visit us at www.corradino.com.

Every engineering, planning, infrastructure, and environmental project is approached with services to fit the clients' individual needs. Corradino is proud of its reputation as a "can-do" organization that provides clients with quality products on time and within budget. The Corradino Group bases its practices on an in-depth understanding of the professional disciplines associated with community and infrastructure development. Based on this foundation, each member of the firm makes a singular commitment toward understanding, analyzing, and solving the challenges that municipalities, agencies, and private sector clients face every day.

A highly skilled, multi-disciplinary team of professionals attends to each project, providing practical and implementable solutions. In the spirit of partnership, our clients are always kept well informed as each effort is undertaken. At Corradino, we pride ourselves on being responsive to our clients' needs.

An Equal Opportunity Employer.

Requirements for the position:

- Experience with travel demand software packages, TRANSCAD/ Cube Voyager /VISUM.
- MS in transportation planning, engineering, or related discipline.
- 2+ years of professional experience in travel demand modeling, modeling-related planning applications, and travel demand model development.
- Strong quantitative and interpretive abilities.
- Working knowledge of ArcGIS.
- Working knowledge of statistical analysis, especially as it relates to travel demand model development.
- Working knowledge of computer programming languages (R, Python, Java, C#, C++, VB, or FORTRAN).