Example Job:

**TITLE:** Transportation Planner/Engineer

The successful candidate must have the ability to plan, organize, and carry-out complex research assignments and to present effectively the results in oral, written and graphic form. Therefore, excellent written and interpersonal communications skills are essential. The candidate must be able to work in a team environment by establishing and maintaining effective working relationships with engineering and managerial professionals from local, regional, state, and federal governmental agencies and private consultants. Applied experience with statistical software packages, databases, spreadsheets, and word processing is essential.

**DUTIES:** SEMCOG is seeking a qualified individual for the Intermodal section of the Transportation Programs area. Responsibilities include conducting data and information collection and analysis on freight, rail, U.S.-Canada border crossing, aviation, bicycle, pedestrian, transit, and marine-related projects; working with local governments, elected and transportation agency officials, private sector representatives, and other agencies in Southeast Michigan and adjacent regions; and coordinating SEMCOG's work with the work and needs of others through communication with SEMCOG's public and private partners regarding issues and policy analysis. Additional duties include: grant development and implementation, GIS coverage development, and writing, reviewing and editing of documents.

**QUALIFICATIONS:** Bachelors degree in urban/regional planning, engineering, geography with major course work in transportation planning, policy and/or logistics with a minimum of two years work experience. Masters degree is preferred. Excellent written and interpersonal communications skills are essential. These skills must include the ability to coordinate and interact effectively with peers, upper-level management, and professionals external to SEMCOG. Computer application experience is desired, preferably to include working knowledge of GIS (Arc View, Arc Info), databases (MS Access, Oracle), statistical packages (Excel, SPSS, LOTUS 123), and word processors (Microsoft Word and Word Perfect).

Salary: $35,000 – $58,000 (salary commensurate with qualifications, skills and experience)


The City of Bellevue, Washington is recruiting an experienced transportation modeler to join the city's Transportation Department in the Planning Group.

We are seeking a talented individual for our forecasting team to conduct traffic analysis for major land development projects and to support multimodal planning for the rapidly growing downtown area. Primary responsibilities include database development, model validation, planning studies and data management. Required qualifications are a Bachelor's degree in transportation, civil engineering, urban planning, or a related field; and two years of experience in travel demand forecasting, transportation modeling, and highway capacity analysis. Titled DATA ANALYST, the salary range is $3,559 - $4,901 monthly.

Bellevue is the fifth largest city in the State of Washington, with a growing culturally diverse residential population of 105,000. It is a major hub for business and transportation within the eastside of the Seattle metropolitan area. Linked to Seattle by two floating bridges over Lake Washington, and bordered by Lake Sammamish on the east, Bellevue residents enjoy more than 8 miles of shoreline, 54 parks, and breathtaking mountain views. The city has a Council-Manager form of government and progressive work environment that rewards hard work and innovation.

For more details about the position, and application materials, please send a self-addressed, stamped business envelope to: City of Bellevue, HR, Attn: Job #00-095, P.O.Box 90012, Bellevue, WA 98009-9012