Job Opening

Entry-Level Transportation/Traffic Engineer

March 2006

**T-Concepts Corp.** is a small, growing transportation and traffic engineering consulting firm located in Brookfield, WI. Since its inception in 2003, T-Concepts has been an industry leader in providing innovative solutions to urban freeway/arterial traffic using state-of-the-art computer techniques, including microsimulation, travel demand modeling, and GIS. We specialize in large-scale traffic modeling using Paramics and Vissim.

Our current projects include:

- Southeast Michigan Freeway Simulation (SEMSIM) for Michigan DOT
- Freeway System Operational Assessment (FSOA) for Wisconsin DOT
- I-465 West Leg Reconstruction for Indiana DOT
- I-64 Regional Traffic Management Plan for St. Louis County, Missouri
- I-75/I-96 Ambassador Bridge Gateway Project for Michigan DOT
- I-94 North-South Corridor Peer Review for Wisconsin DOT
- NCHRP 3-85 Use of Simulation in Highway Capacity Analyses

We are currently looking for an entry-level transportation/traffic engineer or a graduate student who will graduate with a master’s degree in Civil Engineering or Urban Planning this spring. If you are a person of good character and teamwork oriented, and have an interest in learning state-of-the-art transportation/traffic engineering applications, then **T-Concepts** is the right place for you. This position is available immediately.

If you are interested in working with us, please forward your resume with a cover letter to:

Dr. Do Nam, Ph.D., P.E.
Principal
Ph: (262) 782-9990
E-Mail: do.nam@t-concepts.us
Homepage: [http://www.t-concepts.us](http://www.t-concepts.us)