



Timothy Sjogren, P.E., PTOE

Senior Traffic Engineer

1-800-605.3091 Ext. 800

Direct: 630-370-0086

TSjogren@Traffic-AD.com

www.linkedin.com/in/TSjogren

Mr. Sjogren is a Senior Traffic Engineer and also the Manager of the Illinois Office of Traffic Analysis & Design, Inc. Mr. Sjogren is responsible for all of aspects of the Illinois office operations including marketing and business development, project management and QA/QC, and staff supervision. Mr. Sjogren's traffic and transportation engineering responsibilities include the development of traffic impact studies for residential, retail/commercial, and industrial land uses, parking demand and shared use analyses, transportation corridor planning studies, intersection and roadway functional geometric design, and agency coordination and permitting.

Mr. Sjogren has nearly ten years of work experience on over 200 projects in dozens of communities throughout Illinois. Notable recent projects include Interchange Feasibility Studies for Interstate 90 at Illinois Route 47, Interstate 94 at Illinois Route 176, and Interstate 88 at Illinois Route 47; Phase I Interchange Study for I-90 at IL 47; transportation planning for the City of Chicago 2016 Olympic Bid; and the Peace Road Corridor Study.

Mr. Sjogren's experience and proficiency in both the public and private sectors allow him a unique perspective to work with clients and colleagues to develop and implement best solutions.

Specialties

- Traffic Impact Studies
- Corridor Studies
- Traffic Simulation Modeling
- Parking and Pedestrian Studies
- Functional Geometric and Intersection Design
- Agency Coordination

Education

- B.S. of Civil & Environmental Engineering, University of Illinois at Urbana-Champaign, 2000

Certifications

- IL Professional Engineer, 2006
- Professional Traffic Operations Engineer, 2006

Professional Affiliation

- Institute of Transportation Engineers, Illinois Section
 - President, 2010 – present
 - Vice President, 2009 – 2010
 - Secretary, 2008 – 2009
 - Treasurer, 2007 – 2008