

**CONTACT**

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ABOUT MICHAEL

Michael's extensive structural engineering experience comes from over two decades of working on new construction and renovation projects of buildings and other structures. Since starting his structural engineering career with TGRWA, he has served as a project engineer, project manager, and principal on projects across numerous markets including residential, commercial, hospitality, health care, education, and many others. His experience includes the structural analysis, design, and evaluation of steel, reinforced and post-tensioned concrete, wood, and masonry structures.

PROFESSIONAL HISTORY

- TGRWA - Chicago, IL:
2000 - Present
- Tylk, Gustafson & Associates -
Chicago, IL:
May 1999 - 2000
- City of West Chicago -
West Chicago, IL:
December 1996 - May 1999

EDUCATION

- M.S. Structural Engineering, 1999,
Illinois Institute of Technology,
Chicago, IL
- B.S. Civil Engineering, 1996,
Illinois Institute of Technology,
Chicago, IL

PROFESSIONAL REGISTRATIONS

- Structural Engineer - Illinois

PROFESSIONAL ASSOCIATIONS

- Structural Engineers Association
of Illinois

REPRESENTATIVE PROJECTS

- **Benedictine University Hall of Business**
Lisle, IL
New 4-story, 125,000 ft² steel framed academic building with a 600-seat auditorium, classrooms, a skybridge, and two tunnels in the full basement that connect to two other classroom buildings.
- **Moxy Hotel**
Chicago, IL
New 8-story, 60,000 ft², 156 room hotel with a lobby space and amenities on the first two floors. The structure is composite slab-on-deck and structural steel floor framing for the first two floors and load bearing light gauge steel framing supporting concrete slab-on-deck for the rest.
- **Wheeling Town Center**
Wheeling, IL
New 6-story, 301 unit residential building with adjoined 595 stall parking garage, providing a total of 575,000 ft² of usable space. The open concept lobby and public space as well as the trapezoidal building shape and large courtyard in the center provided structural challenges.
- **Aurelien Tower at 833 North Clark**
Chicago, IL
New 32-story, 373 unit, 467,000 ft² residential tower with 4 levels of parking below and a green roof with walkways above. The upper portion includes 26 floors of luxury apartments and a tenant amenity level with a pool, outdoor deck, and party room.
- **Hyatt Place - Champaign, Illinois**
Champaign, IL
New 9-story, 165,000 ft², 145 room hotel with amenities, an interior drop-off roundabout, lower level interior parking, and lobby and retail space on the first floor.
- **Oakbrook Center - Theater Expansion**
Oakbrook, IL
New 4-story, 260,000 ft² mixed use, movie theater and parking garage structure. The building includes a 1,429 seat, 12-screen movie theater with a new link to the existing shopping concourse. The theater is supported by a long span, steel-framed podium level. The garage structure is all precast concrete.