

Celebrating 40 Years / 1979-2019*Structural Engineers***CONTACT**

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ABOUT CHRISTY

Christy began her career at TGRWA in 2000 as an entry-level drafter. She started using AutoCAD in high school and Revit in 2007. Since then, she has been promoted to BIM manager.

Christy has worked on a wide variety of structural design projects from stadiums to high rises to community centers to prominent landmarked structures. She has a wealth of knowledge on structural Revit modeling and architectural modeling as she keeps up on the latest trends and updates.

Currently, she creates custom Revit families, manages the company template, provides in-house training on BIM-related programs, supervises the drafting department, and develops revised office standards with fellow drafters and engineers.

PROFESSIONAL HISTORY

- TGRWA - Chicago, IL:
2000 - Present

EDUCATION

- AutoDesk Structural Revit Fundamentals, 2008, IMAGINit Technologies, Chicago, IL
- Architectural Studies, 2002 - 2004, University of Illinois, Chicago, IL
- A.A. Architectural Studies, 2001, Triton Community College, River Grove, IL

REPRESENTATIVE PROJECTS

- **LondonHouse Hotel**
Chicago, IL
Renovation of 280,000 ft² existing building and the 22-story, 70,000 ft² steel framed addition repurposing the Chicago Landmarked "London Guarantee Building" into a feature hotel on Michigan Avenue.
- **Spertus Institute of Jewish Studies**
Chicago, IL
New 10-story, 140,000 ft² multifunctional educational building with a library, museum, learning center, and theater. The complex and unique design of the exterior façade provided an exceptional structural challenge.
- **Bloomington's Medinah Home**
Chicago, IL
Historic renovation of the 90 year old Medinah Temple Building. The rehabilitation provided a multi-story open atrium and 114,000 ft² of retail space for a new Bloomington's store.
- **Van Buren & Franklin Condominium**
Chicago, IL
New 47-story, 950,000 ft² residential tower with retail and parking at the lower levels and condominium units at the upper levels. The structure includes flat plate post-tensioned slabs and concrete columns and shear walls supported on caissons.
- **MB Financial Park at Rosemont**
Rosemont, IL
New suburban entertainment and restaurant district with 6 distinctive venues, including a bowling emporium. The steel framed buildings are 1 to 2 stories tall with glass and brick façades. Each building has unique features such as rooftop terraces, distinct signage, cantilevered canopies, and sloping roofs.
- **Rosemont Ballpark Stadium**
Rosemont, IL
New 6,300 seat, \$60 million stadium for the Chicago Dogs baseball team. On the northwest side of the field is a continuous 2-story, steel - framed pavilion structure consisting of private suites, concessions, party decks, and a 2nd level club with elevated seating. On the left and center side of the field is an elevated steel framed structure for baseball amenities.