



Jordan is a cycling enthusiast and prefers to view the world from two wheels. He also enjoys other outdoor activities like camping and gardening. Whether growing food or designing building structures, his goal remains the same: Better Every Year.

Jordan Hurst, P.E.

Jordan's structural engineering career began in 2016 at MMY. He enjoys the wide range of projects and clientele alike, from aiding homeowners in remodeling projects to collaborating with architects on commercial and historic buildings.

Notable projects in which Jordan has played a key role include:

Capri Theater Renovation & Expansion – Minneapolis, MN

Two-story, brick-clad building originally constructed in the 1920's, modified and expanded to further serve residents of the city's north side. Two new catwalks and punched wall openings in existing theater auditorium space, new marquee at existing building, and 20,000 square foot steel-framed addition containing community space, classrooms, and creative spaces.

26th Avenue N Overlook — Minneapolis, MN

First phase of The Great Northern Greenway River Link, connecting North Minneapolis with the Mississippi River. Steel-framed platform structure with partial wood deck, partial steel grating, and partial programmable netting.

Bimosedaa – Minneapolis, MN

Seven-story historic building originally constructed in 1915, converted to housing for members of Native community. Concrete joist floor systems modified with large openings to accommodate full-height stair shaft. Steel framing at new rooftop patio designed to circumvent inadequate existing concrete structure.

Education

Bachelors, Civil Engineering – University of Minnesota–Twin Cities, 2016

Bachelors, Communication – University of Wisconsin–Milwaukee, 2009