

education

The Ohio State University
College of Architecture and Environmental Design
Bachelors of Science in Electrical and Computer
Engineering, 2011

professional registrations

Registered Professional Engineer, Ohio and 20 other
states

experience

Trelleborg | Aurora, Ohio

Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. This new 148,750 square foot manufacturing and warehouse facility with accessory two story office was designed to condense three buildings into one.

A. Duie Pyle Facilities | New York, Maine, and Massachusetts

These state-of-the-art facilities support the company's Less-Than-Truckload (LTL), Truckload (TL) and Custom Dedicated operations. Expansions feature on site maintenance shops, secure fencing and a 24/7 security monitoring system. These all-weather facilities are fully heated, have back up power generation, and on-site snow removal in order to operate in even the most extreme weather emergencies.

Fat Head's Brewery | Middleburg Heights, Ohio

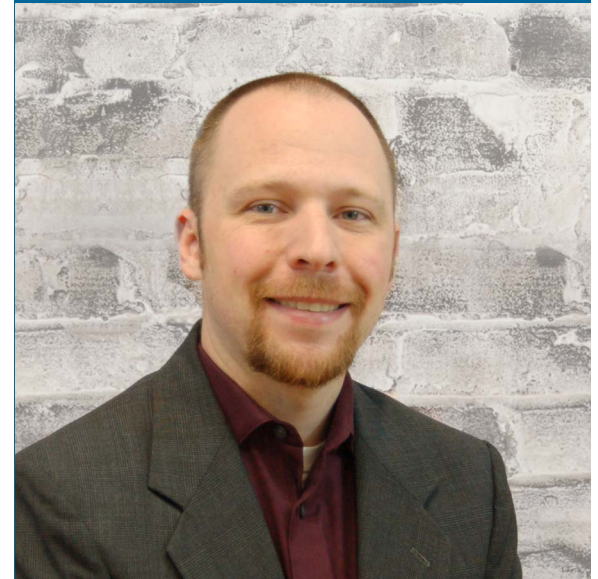
This new 73,829 SF brewery and beerhall is Fat Head's flagship location. Home to their corporate offices and brewing/bottling distribution facility, this project doubled the companies brewing capacity and allows for future expansion. The restaurant and beerhall will have seating for 260 people indoors along with the option to use the outdoor patio and beer garden.

Shearer's | Massillon, Ohio

Shearer's is a leading contract manufacturer and private label supplier for the snack industry. Headquartered in Massillon, Ohio, Shearer's has eleven GFSI compliant state-of-the-art, geographically diverse production facilities operating nationwide. Geis recently completed a 700,000 SF distribution center with warehouse and office space near their manufacturing facility.

Mantua Manufacturing | Glenwillow, Ohio

This relocation of the company to a new 8,500 SF office facility with 108,000 SF of manufacturing and warehouse space allowed for future growth. Combining the selection of innovative architectural finishes and features with the design development of a functional and efficient furniture plan, the space provides an inviting environment for clients and an exciting new home for the business.



Alexander Varga

Electrical Engineer
GDOT Design

Mr. Varga is an registered Electrical Engineer in project management and electrical design roles. Areas of technical expertise include commercial and industrial facilities in the private sector, involving new construction, renovation and remodel. Responsibilities include project management, designing lighting and power systems, specifications, and design in compliance with state and national codes. Alex also has experience with energy code compliance, Comcheck, and lighting design with Visual 3D.