SPOTLIGHTING

OUR PEOPLE

BRIDGE TEAM

Our growing bridge team consists of structural engineers, computer-aided design (CAD) technicians, and bridge inspectors. These innovative professionals blend vast experience with emerging technology to bring a client's vision to reality with our comprehensive understanding of project delivery.

At American Structurepoint, our bridge professionals in Indiana, Ohio, Texas, and Florida provide innovative solutions for repairing, rehabilitating, and replacing bridges across the nation. Our engineers routinely perform site inspections of existing bridges to assess their condition, functionality, and load-carrying capacity, which then helps communities plan for their future spending needs. In addition to traditional highway bridge projects, our team has experience in alternative delivery, construction engineering, and accelerated bridge construction techniques, as well as pedestrian and railroad bridges.

American Structurepoint works on a wide range of bridge projects, from the Fourth Street bridge replacement in Marysville, Ohio, to large-scale design-build pursuits like the I-69 Finish Line project, which includes 47 new, replacement, and rehabilitated bridges to complete the last piece of the I-69 corridor from Evansville to Indianapolis. Whether it's a local bridge project or a larger, more complex project, American Structurepoint professionals improve the quality of life for the people and communities we serve by better connecting communities, easing traffic congestion, and enhancing pedestrian mobility.

Visit Structurepoint.com/careers if you'd like to be a part of our growing teams in Ohio, Florida, Texas, and Indiana. With a diverse portfolio of projects, an environment to learn while doing, and opportunities for career growth, American Structurepoint is the perfect place to start and grow your career.













AMERICAN STRUCTUREPOINT IS A FULL-SERVICE ARCHITECTURE AND ENGINEERING FIRM.

