



Jason Havens is a Project Manager of civil and transportation projects at Clark Patterson Lee where he has thirteen years of design and construction experience. He has designed and lead a wide range of engineering projects that span multiple disciplines including site design, storm and sanitary sewer systems, water systems, park master plans, traffic studies, and bridge and highway designs. In addition to his design experience, Jason also provides construction administration and inspection for local municipalities for site, bridge and highway construction projects. Mr. Havens has worked for numerous municipal clients, as well as the New York State Department of Transportation, Georgia Department of Transportation and State University of New York.

Jason graduated from the UB in 2005 with a B.S. in Civil Engineering and immediately joined Clark Patterson Lee as part of the transportation design team. He has been an instructor at the University at Buffalo (UB) for nine (9) years where he teaches civil engineering design with MicroStation and InRoads. Jason earned his Professional Engineering license for New York State in 2011, and has completed reciprocity of licensure in Georgia, North Carolina and South Carolina.

He is an inspiring and enthusiastic supporter of the civil engineering profession. Serves as the acting ASCE Buffalo Section President and was also the Section President in 2012. He feels strongly that mentoring is not an option for engineers but rather an obligation! As such, he's volunteered for programs like Future Cities, as a mentor for young engineers at Clark Patterson Lee, an ASCE Student Practitioner Advisor at UB as well as the Concrete Canoe Team Mentor for over a decade. He was recently awarded the University at Buffalo Mentor of the Year.

Outside the office, Jason is an active member of the community, seeking ways to give back through education and outreach and is an entrepreneur in the craft beer industry. He is a proud recipient of awards with ASCE including Outstanding Practitioner Advisor, New Faces of Engineering, the Edmund Friedman Young Engineer for Professional Achievement and the Buffalo Business First, 30 Under Thirty Award for business.