



*ACEC Missouri*  
**Future Leaders Academy**  
**PARTICIPANT**

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**Professional Biography**

Brad Spanberger is a licensed Professional Engineer in both the state of Illinois and Missouri, and has been with Crawford, Murphy, and Tilly for 9 years. He is a project manager in CMT's Surface Transportation department, overseeing a staff of approximately 5 to 10 engineers on various projects ranging in size up to \$40 million in construction costs. His experience primarily includes end-to-end project management from concept plans to construction, consultant and subconsultant coordination, stakeholder engagement, NEPA and Section 106 workflows, grant writing, 3D delivery, geometrics and drainage design, utility coordination, traffic and safety analyses, and right-of-way negotiations. Brad received his Bachelor of Science in Civil Engineering from Southern Illinois University Edwardsville in 2016 and has been active in APWA ever since. His latest projects include approximately \$80 million worth of Great Streets Initiatives projects in the St. Louis Metropolitan area, including the N. Jefferson-Parnell and 20th Street Great Streets projects serving both the new St. Louis MLS CITYPARK soccer stadium and the \$1.7 billion dollar Next NGA West campus. To the west of St. Louis proper, he manages two Great Streets projects in the historic Frenchtown neighborhood of St. Charles as well as serves as the Engineering Manager for the West Florissant Avenue Great Streets Project in Dellwood & Ferguson.

**Personal Biography**

In his free time, Brad enjoys a simple life of peace and quiet with his wife in Collinsville, IL, just across the Mississippi River from St. Louis. His biggest passion is traveling internationally as frequently as possible to study and understand how other cultures live and design their transportation infrastructure so he can bring those design benefits back home for his community.