



# The Engineers' Club of St. Louis

4359 Lindell Boulevard  
St. Louis, Missouri 63108  
(314) 533-9333  
[www.engineersclub.net](http://www.engineersclub.net)

## July Membership Spotlight



**Tony Roth, P.E.**  
**Project Manager**  
**Geotechnology, Inc.**

The Engineer's Club of St. Louis has begun recognizing one member a month who has made a positive impact on the Club and its members. We would like to recognize Tony Roth, P.E. as the July member spotlight.

Tony is an alumni of Missouri S&T and graduated with both a B.S in Civil Engineering in 2006 and then went on to graduate with a M.S. degree in Civil Engineering in 2018. Mr. Roth started his career in Engineering in Duluth, Georgia working with S&ME, Inc. for more than seven years. Then in 2013 Tony began working with his current employer Geotechnology, Inc at their Overland Park, Kansas office. Tony then made the move to the Geotechnology, Inc. St. Louis, Missouri office in 2016. Mr. Roth holds his license as a Professional Engineer in Missouri, Illinois, Georgia and Kansas.

Tony Roth has been a member of the Engineers' Club of St. Louis since 2017. Since then, Tony has been an active member by attending many Fellowship Nights and he is currently a Golf League Team Captain. Tony was a dedicated Director on the Engineers' Club Board from 2019-2021. As of June 2021, Tony Roth sits on the Executive Board as Secretary.

When we asked Mr. Roth why he became an engineer he left us with this quote, "I became an engineer because I was fascinated with how things work as a kid, much to Dad's frustration, taking things apart. As I went through the progression of things that move and electrical circuits, I ultimately became fascinated with infrastructure and the public safety component." In his free time Tony enjoys camping, golfing, traveling, and spending time with his wife, Maureen and their two children ages six and nine.

Tony expressed what the Engineers' Club means to him by saying, "The Engineers' Club means a place together in fellowship, building relationships and connecting with my peers in the engineering and construction industry and to serve as a resource to the community".