Jeremy Strohmeyer is a project manager for Geotechnology in Overland Park, Kansas. His expertise is in applying geophysical methods to various environmental and engineering projects. Jeremy was previously a senior geophysicist for Schnabel Engineering in North Carolina and prior to that he was a staff geophysicist for Geotechnology in their St. Louis, Missouri office. Jeremy received his B.S. and M.S. degrees in Geology and Geophysics from the University of Missouri-Rolla (now known as Missouri University of Science and Technology). He is a licensed professional geologist in Kansas, Missouri, and North Carolina. Jeremy is the vice-chair of the Kansas City-Omaha Chapter of the Association of Environmental and Engineering Geologists (AEG) and he will become the chair this fall. He has served on the membership committee of the Environmental and Engineering Geophysical Society (EEGS) for the past five years.

Jeremy’s wife, Jessy, is an unemployed archaeologist, and their son, Nathaniel, will be starting kindergarten in the fall. Jeremy stays very busy volunteering with several ministries at his parish, St. Andrew the Apostle, where he is on the parish council. He is also the deputy grand knight of the Knights of Columbus Council 12655. In the rest of his free time, Jeremy likes to go on float trips, go camping, and running, especially when he can do these activities with his son (although his son is almost too big to ride in the jogging stroller anymore).