

**Barry Fish** has over 25 years of experience in the energy and software industries, and was most recently the Product Manager for Geophysics and 3D Visualization for LMKR/GeoGraphix. Prior to accepting that position, Barry was the manager of the microseismic processing and analysis team at Global Geophysical, where he trained the team, and introduced new methods of microseismic event detection and analysis. At MediaNews Group Interactive, Barry led the agile Java development team, which is responsible for serving content to over 70 newspapers across the country. Barry has also worked as a managing consultant at EDS, where he worked on a wide variety of projects in the software and network modernization areas, including Financial, Healthcare, and HR applications, and a multi-site network refresh. Prior to taking his position at EDS, Barry was a Six Sigma Black Belt and senior software development and QA manager at Sun Microsystems, where he was responsible for the back-end systems, metadata, and operations for Sun's patch- and update-delivery process. Prior to his experience at Sun, Barry worked at Landmark Graphics, where he held a variety of positions in the software development, product and program management fields, including Director of Landmark's pre-stack geophysics product line. Barry sits on the Industrial Advisory Board of the Department of Computer Science at Colorado State University, and maintains an interest in optimization in large problem spaces, deconvolution, and artificial intelligence.