Brendan Morris (Member) is an Assistant Professor in Electrical and Computer Engineering at the University of Nevada, Las Vegas and active member of the university Transportation Research Center. He received his B.S. degree from the University of California, Berkeley (2002) and his Ph.D. degree from the University of California, San Diego (2010). His dissertation research on "Understanding Activity from Trajectory Patterns" was awarded the IEEE ITSS Best Dissertation Award in 2010.

Dr. Morris research focuses on activity understanding for enhanced situational awareness with emphasis on computationally efficient algorithms for real-time monitoring and analysis. His work combines computer vision, pattern recognition, and machine learning towards the development of intelligent transportation systems (ITS) for highway monitoring and advanced driver assistance systems (ADAS) for the automotive industry.