



Bob Berardino

Bob Berardino is a member of the Principal Professional Staff at the Johns Hopkins University Applied Physics Laboratory. He is currently the Assistant Branch Supervisor of the Space Systems Implementation Branch in the Space Exploration Sector (SES). In collaboration with the leadership team across the branch, he supports the operations, strategic planning, and mission execution across the following groups: flight software systems, ground data systems, mission operations, and spacecraft integration and test. Prior to that, Bob led the ground data systems organization for 7 years and was responsible for a varied portfolio of large-scale software engineering efforts that support the space systems lifecycle. Bob is a coach, innovator, and technologist with a passion for creating and leading effective, high-performing teams. He has proven leadership experience across multiple industries (retail, hospitality, commercial software, and aerospace / government contracting) and volunteer-led organizations. While a member of the Johns Hopkins Engineering for Professionals faculty, Bob designed and co-instructed the Ground System Engineering and Mission Operations course within the Space Systems Engineering Masters Program. He holds a Bachelor of Science in Computer Information Systems and a Master of Business Administration from Strayer University.