Greg is an ASPRS Certified Photogrammetrist, a licensed Photogrammetrist in Oregon and Virginia, and a certified remote pilot with a sUAS rating. He has more than 30 years of experience in the aerial mapping and remote sensing industry and is the lead photogrammetrist for Air Land Surveys in Flint, Michigan. Greg is currently leading the company's efforts integrating UAS/Drone technologies into its land surveying and aerial mapping division. His experience includes nearly every aspect of aerial photogrammetric and LiDAR mapping, flight and project planning, development and implementation of rigorous QA/QC procedures, project and personnel management, technical oversight, acquisition and processing of aerial photography and airborne LiDAR using manned and un-manned platforms.

Away from work, Greg would prefer to be skiing very fast on snow and in warmer climates, searching for rocks, minerals, and fossils.