Lieutenant Brian Souhan is currently the Director for Technology Wargaming for the Deputy Assistant of the Army (Research and Technology). His primary roles include the future forecasting, predictive analytics, and crowd-sourced wargaming. A graduate from the University of Cincinnati, he earned his M.S. from the Naval Post Graduate School and Ph.D. from Columbia University, all in Electrical Engineering. An active duty Army officer, LTC Souhan has deployed twice to Kuwait and once to Afghanistan serving in various positions from platoon leader to a science and technology team lead. LTC Souhan also spent two assignments at the United States Military Academy, teaching both Mathematics and Electrical Engineering and achieving the academic rank of Associate Professor. He was a researcher in the academy’s Photonic Research Center, where he coordinated research projects across the U.S. Department of Defense, academia, and industry in the field of photonics and biomedical engineering. He has authored and coauthored over 35 scientific and professional papers, including journal and conference papers in the areas of photonics, power electronics, operations research, and biomedical engineering. He is a co-inventor of an airway management device for identification of tracheal and/or esophageal tissue. LTC Souhan has also worked as an Adjunct Professor at Columbia University and as volunteer instructor for an introductory electrical engineering course at the university.