



## **Maj Carl Rossini**

Maj Carl Rossini is an Acquisition Officer for the USSF. Carl is currently the Chief Engineer of the Enterprise Engineering Team, spearheading agile software transformation for the USSF Space C2 Kobayashi Maru Program Office. Previously, Carl served as the Program Manager leading a major spacecraft technology insertion program under the National Reconnaissance Office (NRO). Before that, Carl worked as an Electronic Warfare (EW) Systems Engineer leading technology refresh for the F-35 Joint Program Office. Carl received his Master's in Industrial Engineering from Virginia Tech, and his B.S. in Electrical & Computer Engineering from the University of Texas.



## John Silvas

John Silvas joined Booz Allen in June 1998 and is now a Distinguished Engineer in the Aerospace Account that currently supports the USSF Space C2 Kobayashi Maru Program Office and the Enterprise Engineering Team in El Segundo, CA. John is also the Booz Allen Director for Digital Engineering leading a distributed team of highly talented Digital Engineers that are implementing cutting edge methods, techniques, and tools in support of numerous clients across the DoD and other Federal agencies. John also served in the U.S. Air Force on active duty for three years during the first Gulf War where he worked in satellite communications in support of various national objectives. Later while in the Air Force Reserves, he attended Virginia Tech in Blacksburg, Va. and received a B.S. in Industrial Design in May of 1998. Mr. Silvas is also a certified INCOSE Expert Systems Engineering Professional (ESEP) as of 22 Feb 18 and served as the INCOSE Los Angeles Chapter President in 2012.



## Connor Wynveen

Connor Wynveen is a Lead Engineer at Booz Allen Hamilton, located at the El Segundo office. Connor has 6 years of professional experience as a systems engineer, specifically working as a model-based systems engineer for the last 4 years helping drive the digital engineering initiative at Booz Allen. Connor is currently working on the USSF Space C2 Kobayashi Maru Program Office and the Enterprise Engineering Team. Previous projects supported at Booz Allen include the Launch and Test Range System (LTRS), Evolved Strategic Satcom (ESS), a cyber-resilient Positioning Navigation and Timing (PNT) system, and the DoD PNT Architecture (PNTA) standard. He has a B.S. in Electrical Engineering from the University of California, Santa Barbara (UCSB).