Scott Niebuhr

Adjunct Professor in Systems Engineering and Computer Science at Loyola Marymount University

Los Angeles, CA, US

Seaver College of Science and Engineering

Biography

Strong strategic planning skills including analytics and technical skills. Project Management and Cybersecurity professional proven to strengthen cyber resiliency through organizational convergence. Advisor to senior leadership (O6 and above, C Suite) implementing successful management processes, controls, and techniques. Key strengths Include the ability to build the foundation for high performing teams comprised of direct reports and matrixed support that achieve specific organizational goals. Utilize tactical and strategic planning to manage manpower and budget. Continued proven success using a project management approach to security implementation for multimillion dollar projects and global organizations that have been recognized for reduced costs and schedule durations. Perform complex assessments and independent decision making based on risk management principles, while maintaining a business focus on meeting client/stakeholder demands.

Areas of Expertise

Program Management, Cybersecurity and Privacy, Aerospace Engineering, Information & Cyber Security Management

Affiliations

Aerospace Technology Hubs Initiative Customer Ambassador

Education

New School University, New York Bachelor of Arts, International Affairs

University of California, Irvine, California Certificate in Project Management

Capella University, Minnesota

Master of Science, Information Assurance/Security

Accomplishments

Published

Plenary Brief, Big Data and the Cloud, Ground System Architecture Workshop (GSAW) 2015

Co-authored

- Small Business Industry Brief "Unclassified Controlled Technical Information (UCTI) DFARS 252.204-7012" - "Mapping Between DIACP [DODI 8500.2 (2003)] and RMF [NIST SP 800-53 Revision 4/CNSSI No. 1253 (2014)] Controls: A CSI:53 Supporting Analysis" - "Application Migration to Joint Information Environment (JIE) - A Guidebook" - "Open Source Software Guidance Handbook" - Program Protection Content Rich Template"

Please click here to view the full profile.

This profile was created by **Expertfile**.