Robert N. Saunders, PhD

Website: <u>robert-saunders.info</u> (703) 982-0588 Email: <u>info@robert-saunders.info</u> Active DoD TS//SCI w/ CI polygraph

OBJECTIVE – My mission is to become a DoD/IC leader in order to develop and transition advanced capabilities across the technology development "valley of death".

EDUCATION

Doctor of Philosophy, Industrial Engineering, Texas A&M University **Certificate in Applied Statistics**, Statistics, Texas A&M University **Master of Science**, Aerospace Engineering, Texas A&M University **Bachelor of Science**, Aerospace Engineering, Virginia Tech

PROFESSIONAL EXPERIENCE

Deputy Branch Chief, Launch Management Division **Mission Manager**, Launch Management Division Office of Space Launch, National Reconnaissance Office

Sept 2023 – Present Feb 2023 – Sept 2023

- Lead team of civilian, military, and contractor support staff to deliver future launch solutions and offer flexible/tailorable launch support services
- Identify, research, develop, and transition advanced launch and on-orbit capabilities
- Facilitate and coordinate internal and external strategic outreach with industry and government partners
- Execute non-NSSL missions through partnerships and procurement of small launch vehicles

Mechanical Engineer, U.S. Naval Research Laboratory (NRL) **Biomechanics Engineer**, Leidos Inc. c\o NRL

Sept 2016 – Feb 2023 June 2015 – Sept 2016

- Machine learning to emulate simulations in the metal additive manufacturing process.
- Development of strategies to understand, prevent, and protect Warfighters from injuries due to blast, blunt, and directed energy events.
- Naval Research Laboratory Edison Memorial Graduate Training Program Recipient

Graduate Research Assistant, Texas A&M University

Aug 2013 - May 2015

Design, simulation, and optimization of shape memory alloy-based structures

Summer Scholar, U.S. Air Force Research Laboratory

May 2014 - Aug 2014

Design and construction of a deployable tensioned helical structure using composites

OTHER EXPERIENCE

Virginia Tech Microgravity Research Team

• Investigated a moving mass actuator control system for re-entry vehicles and small satellites as part of NASAs Reduced Gravity Flight Education Program.

PROFESSIONAL ACTIVITIES

- Reviewer for multiple journals, incl. Journal of DoD Research and Engineering
- Technical conference session/symposium organizer and chair

SKILLS/CERTIFICATIONS

- Finite Element Modeling, Mechanics of Materials, Machine Learning, Statistical Modeling, Time and Personnel Management
- Coursera certificates in project management and machine learning
- DAWIA Foundational Certification in Engineering & Technical Management
- DAWIA Technology Project Management Credential

PUBLICATIONS - 1 Book Chapter, 9 Journal Articles, 17 Conference Proceedings, 4 Technical Reports, 28 conference/seminar presentations