Alex D. MacCalman

Washington, DC – Baltimore Area (910) 797-7144

<u>alexander.maccalman@outlook.com</u> https://www.linkedin.com/in/alexmaccalman/

SENIOR TECHNOLOGY MANAGER

Digital Transformation Leader • Senior Data Analyst • Innovation Manager • Azure Data Engineering Associate • Azure Administrator Associate • CompTIA Security+ Certified • Certified Systems Engineering Professional • Project Management Professional • Top Secret / Sensitive Compartmented Information Clearance • Published Author • Army Green Beret

WORK EXPERIENCE

U.S. Army Test and Evaluation Command (ATEC), APG, MD

2019-2022

Director, Analytics, AI, and Digital Engineering Directorate

Oct 2021 - Present

Directed cloud modernization efforts to digitally transform an 8,000-person enterprise responsible for delivering quality insights to senior-level decision-makers for all Army Acquisition Programs

- Developed and executed a cloud adoption strategy to build a modern data mesh enterprise architecture across 10 subordinate organizations, resulting in a design pattern to support data-centric analytics for the Department of Defense
- Directed a pilot project during the Project Convergence experiment to identify the information flows between 105 aerial and ground systems using an Azure Stack Edge and Azure Government Cloud, resulting in increased network observability and automated analysis workflows
- Founded a new Directorate focused on modern analytics, AI methodologies, and digital engineering practices
- Product Manager of a modern edge and cloud data engineering pipeline enabling near-real-time understanding of network characteristics while reducing the time to insight by 50%

Director, Readiness and Analytics Evaluation Directorate

Aug 2019 - Sep 2021

Directed the suitability evaluations and analytical efforts for the Army Evaluation Center

- Managed the evaluations for over 40 Army Acquisitions Programs of Record
- Managed data science projects to optimize the use of over 100 test reports and 3000 instrumentation data channels
- Developed a digital transformation strategy to modernize the Army Test & Evaluation enterprise

U.S. Special Operations Command (USSOCOM), MacDill AFB, FL

2016 - 2019

Director, Joint Acquisition Task Force

Jan 2019 - Jul 2019

Directed a team of engineers, system users, and acquisition professionals to accelerate innovations

• Responsible for the completion of the Tactical Assault Light Operator Suit (TALOS) Project, the #1 research and development priority for the USSOCOM 70,000-person enterprise from 2013 - 2019

- Instituted a 6-phased experimental process aligned with the Lean Startup methodology to integrate prototypes into experimental architectures
- Directed an effort to define the Hyper-Enabled Operator (HEO) vision and the enabling technology pillars that would focus future Special Operations Science & Technology Research and Development priorities

Chief Engineer, Tactical Assault Light Operator Suit (TALOS) Project

Jun 2017 - Dec 2018

Managed the technical development of a complex system known colloquially as the "Iron Man Suit"

- Planned and executed 46 technical efforts worth over \$100M over a 6-year life cycle
- Managed a model-based system engineering architecture with over 400 configuration items and 1000 interfaces
- Directed a team of 180 subject matter experts from government, industry, and academia to design and build complex technical solutions through iterative rapid prototyping
- Provided technical direction, managed the integrated master schedule, established engineering processes, developed, and executed the master test plan for the TALOS Project

Branch Chief, Studies Division, Strategic Planning Division

Jun 2016 - May 2017

Directed analytical studies to support senior executive decisions

- Developed a decision support model to prioritize over 1200 global campaign activities
- Directed analytical support for programmatic decisions of a \$50 billion portfolio budget

United States Military Academy, West Point, NY Assistant Professor, Systems Engineering Program Director

Jun 2013 – May 2016

Educated and inspired cadets, supervised faculty, and managed the systems engineering curriculum

- Developed and instituted a new department curriculum with 11 disciplinary sequences
- Assessed over 25 emerging high-priority technology systems to identify vulnerabilities
- Developed a novel approach for the analysis and illumination of complex systems tradeoffs
- Educated over 100 cadets in analytical simulations and system engineering practices

EDUCATION

Doctor of Philosophy (Ph.D.) in Modeling and Simulations Analysis

2013

Naval Postgraduate School, Monterey, CA

Master of Science (MS) in Operations Research

2007

Naval Postgraduate School, Monterey, CA

Bachelor of Science (BS) in Engineering Management

1995

United States Military Academy, West Point, NY

TECHNOLOGIES

Python • R • VBA • Java • Visual Studio Code • MagicDraw • SysML• JMP • SQL • Bash Scripting • Terraform • Docker • Confluence • JIRA • Azure • ProModel • GitHub • GitlLab • ArcGIS