



Summary of Morteza Anvari's Capabilities and Expertise

Morteza (Mort) Anvari is a seasoned professional with over four decades of experience spanning senior executive roles in government, academic instruction, and cutting-edge applications of technology, including artificial intelligence (AI). He combines a rich background in strategic program management, advanced cost analysis, and systems engineering with a passion for education and innovation.

As a member of the Senior Executive Service (SES) within the U.S. Department of Defense, Mort has held pivotal roles such as the Director of Programs and Strategy and Deployment Director for Lean Six Sigma initiatives. His leadership in the Assistant Secretary of the Army (Financial Management and Comptroller) office has been instrumental in shaping financial policies, overseeing multi-billion-dollar programs, and implementing cost-benefit analyses. Mort has directly led high-stakes proposal evaluations, contributing to informed decision-making on critical defense projects, and ensured compliance with the most rigorous standards of quality and performance evaluation. His work often intersects with the complexities of federal contracting, fostering transparency and efficiency in the allocation of resources.

With decades of teaching experience at institutions such as Strayer University, Southeastern University, and the University of Michigan, Mort has educated hundreds of students in fields like project management, systems analysis, and cost management. His dedication to learning extends beyond the classroom; Mort has curated a website, <https://www.anvari.net/> as a hub for open educational resources, providing free access to knowledge and tools that empower professionals and students worldwide.

In recent years, Mort has actively integrated AI technologies into his work, leveraging machine learning and predictive analytics to enhance operational efficiency and strategic planning. His expertise includes using AI for proposal development, performance assessments, and cost modeling. Mort has facilitated the adoption of AI tools to streamline logistical planning, improve data-driven decision-making, and innovate within complex operational systems. His ability to align AI solutions with organizational goals underscores his forward-thinking approach to addressing modern challenges.

Mort's career reflects a continuous drive for innovation and optimization. As the architect of advanced costing methodologies like the Capabilities Knowledge Base (CKB) and the Joint Integrated Analysis Tool (JIAT), he has provided near real-time decision-making capabilities that have been adopted across multiple defense and civilian organizations. His achievements have earned numerous accolades, including the prestigious Lean Six Sigma Excellence Award.

Mort's unique ability to bridge academic rigor with practical applications has made him a sought-after speaker at national and international symposia. His contributions to workshops and panels on cost management, resource-informed decision-making, and technology adoption have shaped policies and strategies at the highest levels.

Morteza Anvari exemplifies a rare blend of strategic leadership, academic scholarship, and technological innovation. His extensive background in government operations, dedication to education, and pioneering work in AI make him an invaluable asset in advancing complex projects and fostering growth through innovation and informed decision-making.