



AI and Military Education Essay Contest

framework and winners



AI and Military Education



```
leaders
             environments
                                        integrating equipping
                    technology
                                                     multi-reality
                                framework A
  parallel
           synchronization
                             strategic ethical
                                         realities
                 ai-driven
powerful
         leadership
                                               future
                       warfighter
    perception training
                                            tradition
              education
                                      imperative
                      balancing innovation
          development
                    integration
                                                     learning
```

forging



Judges



Representation from

- AETC
- AFIT
- Global College
 - AU Library
 - ACSC

(Thank you.)



The Prompt: Three Options



- Ethical and Strategic Considerations
 - Ethical and Governance
 - Fairness
- Future Outlook and Applications
 - Adaptive Wargaming and Scenario Planning
 - Long-Term Vision
- Curriculum and Methodology
 - Innovative Learning Approaches
 - Balancing Technology and Tradition



Third Place: Maj Matthew Cooper



"AI Wingman in the Classroom: An Iteratively Adversarial Approach to Level-Up DAF PME"

US Space Forces Korea

- Maj Cooper is the Deputy Commander for US Space Forces Korea.
- Current ACSC student.



AI Wingman in the Classroom





The Intellectual and Leadership Development Center of the Air and Space Forces



Second Place: Lt Col Smith



"Educating the AI-Ready Warfighter: A Framework for Ethical Integration in Air Force Professional Military Education"

Lt Col Christopher Smith is assigned to the Air War College, Air University, Maxwell AFB, AL.

- Received a direct commission in the U.S. Air Force Dental Corps following graduation from The University of Maryland, Baltimore College of Dental Surgery. Completed his residency in oral and maxillofacial surgery, is a Diplomate of the American Board of Oral and Maxillofacial Surgery, and a diplomate of the National Dental Board of Anesthesiology.
- Serves as the U.S. Air Force delegate for the American Dental Association and alternate delegate for the American Association of Oral and Maxillofacial Surgeons and is a Fellow of the International College of Dentists.
- Holds Master of Education in Health Professions Education from Uniformed Services University and works with multiple residency programs around the country on their curriculum and educational processes.



Educating the AI-Ready Warfighter







First Place: Lt. Col Wismar



"Future-Proofing PME: How AI is Redefining Adaptive Wargaming and Strategic Readiness"

CT ANG JFHQ-Air

- Ch, Lt Col Eric Wismar serves in the Connecticut Air National Guard, where he has led efforts in introducing Soldiers, Airmen and fellow chaplains to the augmenting and enhancing capabilities of Artificial Intelligence (AI).
- Founder of the Connecticut National Guard's AI Working Group.
- Exploring generative pre-trained transformers (GPTs) and their applications in military training, leadership development, and strategic planning.
- Chaplain Wismar is a first-year student in the U.S. Army War College Distance Education Program.
- Concurrently completing a Certificate in Corporate and Regulatory Compliance at the University of Connecticut School of Law.
- Applied AI in academic research, including work on moral injury, spiritual fitness, and PME innovation.
- Completed the AI for Managers course through the UConn School of Business.



Future-Proofing PME





The Intellectual and Leadership Development Center of the Air and Space Forces



Many Congratulations



Thank you to all the writers who submitted essays! (30 in all)

Thank you to the judges!

Thank you to AUiX for hosting the event.