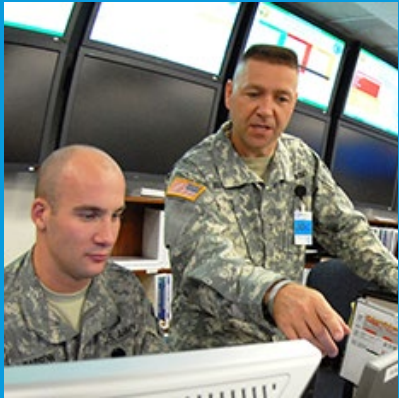


# GOVERNMENT – OFFICER



Experienced

Cross Discipline

Leader

## Motivation to Attend

1. Learn about modeling, simulation, curriculum development, and training practices
2. Meet with interdisciplinary leaders in the space to hear about best practices
3. Identify future trends in the DoD to anticipate how they will impact the warfighter

- Experience: 5-10 yrs
- Role: Management
- Direct Reports: 5-10

“I want to learn about a diverse range of interdisciplinary technologies to help me effectively set direction for a cross discipline team.”

## Biography

Cameron Hayes is an officer in the armed forces. Their job is to lead a cross discipline team focusing on modeling, simulation, curriculum development, and training for the warfighter. Their goal is to explore best practices for effective cross discipline warfighter training.

## Interest Level

Workshops

Special Events

Tutorials

Technical Papers



## Common Tools



# GOVERNMENT – OFFICER

Title	Day	Time	Location	Event Type
Black Swan – Dawn of the Super Soldier	Monday	1415-1545	W304CDGH	Special Event
Human Readiness Levels		1430-1730	W305AB	Special Event
OPENING CEREMONIES	Tuesday	0815-1000	HYATT WINDERMERE	
Human-Centered Successes and Challenges in AR/VR Development and Implementation		1400-1530	W306AB	Special Event
Joint & Multi-National Constructive Training Exercises		1600-1730	W304EF	Special Event
Development of a Digital Simulation Supporting the US Space Force National Test and Training Complex	Wednesday	0830-0900	W307C	Paper
Exploring Multimodal Blended Environments for Medical Training and Simulation		0900-0930	W307D	Paper
An Inflection Point for Defense Modeling and Simulation (M&S) Management – Redefining Roles and Responsibilities across the Department’s M&S Enterprise		0930-1000	W307C	Paper
Warfighter Readiness: Virtual Training on Demand		1030-1100	W307D	Paper
Simulating the Whole Picture with Distributed Mixed LVC		1100-1130	W307D	Paper
Joint Data Mesh – A Data-Centric Approach for Modeling & Simulations		1130-1200	W308B	Paper
Cyberspace – Future Multi-Domain Challenge Perspectives		1530-1700	W300 – THEATRE	Special Event
Leveraging Sports Psychology to Improve Team Performance Huddles		Thursday	0900-0930	W307B
Data-Driven and Personalized Training as a Service Infrastructure & Technologies	1030-1100		W307D	Paper
Toward a Theory of Human-AI Co-Learning and Trustworthiness	1100-1130		W307B	Paper
Predictive Analytics Support Operational Decision Making	1130-1200		W308B	Paper
Fundamentals of Artificial Intelligence for Simulation-Based Training	Friday	0800-1200	W307A	Workshop