

# AI TECHNOLOGY IMPACT FORUM

September 10-11, 2024, Georgia Tech Research Institute (GTRI) Conference Center, Atlanta, Ga.



Day 1: Tuesday, September 10th, 2024

Time	Agenda	Speaker(s)	Location
0630 - 0745	<b>Check-in &amp; Networking</b>		Front Lobby
0800 - 0830	<b>Master of Ceremonies - Welcome &amp; Orientation to the event:</b> Orient everyone, who the VIPs are, what the agenda is, and what the objectives of the event are.	MC - CWO5 McMahon	Main Auditorium
0830 - 0845	<b>Opening Remarks</b>	Dr. William H. Robinson, Deputy Director for Research, GTRI	Main Auditorium
0845 - 0900	<b>Opening Remarks</b>	MajGen Keith Reventlow, Commanding General, MCLC	Main Auditorium
0900 - 0915	<b>Break &amp; Networking</b>		Lobby
0915 - 1000	<b>USMC AI Perspective</b>	Mr. Tom Gilmore, USMC Bolt Lead Service Data Office, DC I	Main Auditorium
1000 - 1035	<b>AI Implementation Challenges and Transformation</b>	LtGen Michael Groen USMC, Ret	Main Auditorium
1040 - 1050	<b>Break &amp; Panel Set-up</b>		Lobby
1050 - 1100	<b>MC Intro of Moderator:</b> Seated as a panel already - MC hands off to moderator, moderator introduces panel.	Moderator: LtCol Jeff Carben	Main Auditorium
1100 - 1200	<b>Theme:</b> AI in Military Applications - Lessons Learned Panel Discussion: Experts will discuss real-world applications of AI across various military sectors, including logistics, finance, and transportation. Panelists will share case studies, successes, and challenges faced when implementing AI in their respective fields. Attendees will gain insights into: <ol style="list-style-type: none"><li>1. Specific AI applications in different military domains</li><li>2. Key factors contributing to successful AI implementation</li><li>3. Common obstacles and strategies to overcome them</li><li>4. Ethical considerations and safeguards</li><li>5. Future trends and potential advancements</li></ol>	Dr. Daniel Corbin DC(I) C4 Technical Director/ Mr. Joe Damour, Product Owner of Smart Solutions-Warehouse Capabilities, KPMG/ Mr. Eric Freer, Director of AI Solutions, Sterling/ Mr. Michael McFerron, Sr. Director Analyst, Gartner	Main Auditorium
1200 - 1300	<b>Lunch &amp; Networking/Industry Demo:</b> Break Networking opportunities to foster collaboration and knowledge sharing.	<b>A.</b> HatchWorks AI (Retrieval Augmented Generation, RAG) <b>B.</b> Permuta (AI-Driven Workforce Mgmt., Training Mgmt., & Operational Readiness Demos) <b>C.</b> Sterling (Using AI to Fill Mission Critical Needs)	Breakout Rooms
1300 - 1335	<b>MCTSSA GPT</b>	Capt Benjamin Marsh	Main Auditorium
1335 - 1410	<b>Industry Demo 1 :</b> Microsoft	Microsoft: Azure Cloud AI Solutions	Main Auditorium
1410 - 1445	<b>Industry Demo 2 :</b> Dell Federal	Dell Federal: The Tactical Edge	Main Auditorium
1445 - 1500	<b>Break &amp; Networking</b>		Lobby
1500 - 1535	<b>Industry Demo 3 :</b> DataRobot	DataRobot: AI Platform for Logistics & Supply Chain	Main Auditorium
1535 - 1635	<b>Breakout Session 1:</b> Session Groups: Logistics and supply chain management, Predictive maintenance, Inventory optimization, and Integration of AI with autonomous systems.		Breakout Rooms
1640 - 1715	<b>Industry Demo 4 :</b> Databricks	Databricks: Predictive Maintenance + Optimization	Main Auditorium
1715 - 1730	<b>Day One Wrap-up</b>	GTRI / MC	Main Auditorium
1800 - 2000	<b>Join Us for the No Host Social</b>		Hob Knob Atlantic Station

# AI TECHNOLOGY IMPACT FORUM

September 10-11, 2024, Georgia Tech Research Institute (GTRI) Conference Center, Atlanta, Ga.



Day 2: Wednesday, September 11th, 2024

Time	Agenda	Speaker(s)	Location
0700 - 0750	Check-in & Networking		Front Lobby
0800 - 0810	Day 2 Opening Remarks - Moment of Silence in remembrance of Sept. 11, 2001	MC - CWO5 McMahon	Main Auditorium
0810 - 0845	Challenges of AI in the LOGIT Portfolio	Col Jose Gonzales, Branch Head LPI (Logistics Information Technology) DC I&L	Main Auditorium
0850 - 0925	Georgia Tech Research Institute (GTRI): Speak to products delivered and areas of support.	Dr. Clayton Kerce, Division Chief, Advanced Research in Computing and Artificial Intelligence (ARCAID) GTRI	Main Auditorium
0925 - 0930	Break & Panel set-up		Main Auditorium
0930 - 0935	MC Intro of Moderator: Seated as a panel already - MC hands off to moderator introduces panel.	Moderator: Maj Mathew Miller	Main Auditorium
0935 - 1035	Panel: Collaboration and Partnerships: Collaboration between academia, industry, and governments is crucial for AI advancement. Discussions will focus on successful partnerships, emerging opportunities, and open innovation initiatives.	Dr. Clayton Kerce, GTRI / LtGen Michael Groen, USMC Ret/ Mr. Jake Castillo Senior Director Federal Strategic Solutions C3AI	Main Auditorium
1035 - 1045	Break & Networking		Lobby
1045 - 1120	AI and the Workforce: . Augmenting existing capabilities and applying AI without having the workforce to learn AI.	Mr. Luis Velazquez, MARCORSYSCOM Chief Technology Officer	Main Auditorium
1125 - 1200	An Objective Look at Vendors in AI Technology	Mrs. Kyla Woodzell, Sr. Account Executive, Marine Corps Gartner, Inc.	Main Auditorium
1200 - 1300	Lunch & Networking -Industry Demo: Break Networking opportunities to foster collaboration and knowledge sharing.	A. Uptake (CBM through Advanced Data Analysis) B. Aptima (Interoperable Resilient Operations Network for Proficient IoT Performance & Efficiency, IRONPIPE) C. Gartner (Impacts of AI on the Workforce)	Breakout Rooms
1300 - 1335	Industry Demo 1 : SHIPCOM Wireless	SHIPCOM Wireless: AI/ML Ops & AI Applications	Main Auditorium
1335 - 1410	Industry Demo 2 : C3AI	C3AI: Turnkey AI Solutions to Increase Readiness	Main Auditorium
1410 - 1425	Break & Networking		Lobby
1425 - 1500	Industry Demo 3 : Google	Google: A Future of Supply Chain & Logistics Conversation	Main Auditorium
1500 - 1600	Breakout Session 2: Session Groups: Logistics and supply chain management, Predictive maintenance, Inventory optimization, and Integration of AI with autonomous systems.		Main Auditorium
1605 - 1630	Breakout Session Out Brief		Main Auditorium
1635 - 1650	Day Two Wrap-up	GTRI / MC	Main Auditorium
1650 - 1730	Closing Remarks and Way Forward: Providing a clear way forward for AI implementation in MCLC.	Ms. Erin Kern, Executive Deputy, MCLC	Main Auditorium