

DAY 1

SCHEDULE

8:00	Arrival & Networking			
9:00	Welcome & Opening Keynote (Jason Payne, Federal CTO)			
9:45	Empowering Federal Government to Innovate with AI (Nelli Babayan, AI Director)			
10:15	Partner Presentation by Applied Information Sciences (AIS)			
11:00	Semantics of AI: Demystifying Contents & Terminology	Application Security	Empowering AI with Search: Unlocking Insights at Scale	Turning Technologies into Capabilities: The People Side of Change
12:00	Lunch, sponsored by Dell 			
1:00	Integrating OpenAI API with Power Apps	Big Ideas, Small Models: Evaluating Language Models for RAG Performance	Data Governance in the Age of AI	Securing & Monitoring Azure OpenAI
2:00	From Zero to Hero Using OpenAI	Getting Your Data Estate Ready Before Gen AI	AI at Scale: Best Practices for Hosting & Performance	Building Smart Bots: Designing AI for Microsoft Teams
3:00	AI-Driven SQL: Smarter Data, Better Insights	Leveraging Insights to Boost App Performance	The Intelligent Data Platform: Unlocking AI Potential in the CloudCloud	Building Smart AI Solutions: Simplifying Development with Azure AI Studio
4:00	Closing Remarks & Looking to Tomorrow			
4:30 - 7:00	Networking Event, sponsored by Applied Information Sciences (AIS) 			

DAY 2

8:00	Arrival & Networking	
9:00	Pro Code Track: Build a Chat Bot w/ Azure OpenAI, AI Search, & Python	Low Code Track: Build a Chat Bot w/ Copilot Studio & Power Platform
12:00	Lunch	
1:00	Pro Code Track: Build a Chat Bot w/ Azure OpenAI, AI Search, & Python	Low Code Track: Build a Chat Bot w/ Copilot Studio & Power Platform
4:00 - 4:30	Closing Remarks	