

AI LIVE Schedule at a Glance



	DAY 1 Wed, Nov 13, 2024 Discovery to Impact EER 2.518	DAY 2 Thu, Nov 14, 2024 Education, the Mind & AI William C. Powers 2.410, unless otherwise noted	DAY 3 Fri, Nov 15, 2024 Gateway to the Future Multiple spots around the UT campus
9:00 a.m.		AI Heads to Class: Showcasing UT Course Innovations	AI for All: Navigating Accessibility Issues (WCP Ballroom) AI to the Rescue: Fighting Rising Tides and Killer Quakes with Digital Twins (WCP 2.120) AI-Driven Health and Healthcare: The Societal Impacts (POB 2.302)
9:30			
10:00 a.m.			Predictive Analytics in Health Care: Solving for Health Outcomes (POB 2.302) Galactic Quest: An AI Mission to Decode the Cosmos (WCP Ballroom)
10:30			
11:00 a.m.	Frontiers in Machine Learning	★ From Classrooms to College Sports: Leveraging Psychology and AI to Empower Gen Z	Responsible AI Innovation: How AI Technologies Can Support Society's Greatest Needs** (WCP Ballroom) Autonomous, Embodied Robots: The JPMorgan Chase Faculty Fellow Talk (WCP 1.106) Smart Medicine: AI's Role in Modern Healthcare (POB 2.302)
11:30			
NOON	Open Source vs. Patents		
12:30			
1:00 p.m.	Fireside Chat with Mohit Tiwari	Meet Moxie and SAGE: Introducing the Virtual Professor and Tutor	Mind & Body: AI in Brain-Computer Interface (POB 2.302)
1:30			★ Sal Khan Live at UT: How AI Will Save Education (WCP Ballroom)
2:00 p.m.	Build Your Dream Start-Up	The Education Revolution: How AI Will Transform K-12 Learning	Transforming Medicine with Math and AI (POB 2.302) Research Matching Event with UT's Machine Learning Lab (GDC Atrium 2.100) Externship Exploration: AI & Semiconductors (GDC Atrium 2.100)
2:30			
3:00 p.m.			AI in Medical Imaging (POB 2.302) ★ Robot Parade, Show & Tell & Dance (Speedway & East Mall)
3:30			
4:00 p.m.		★ One Guy, One AI on Your Head: Live Podcast Taping	
4:30			

- Research track
- Health care track
- Entrepreneurship track
- Education track
- Ethical AI track
- Especially for Students

Obstacles, Faculty Challenges & Student Behaviors in the Age of GenAI ** (WCP 2.302)

** RSVP recommended