2:00 PM 2:30 PM 3:00 PM 3:30 PM 4:00 PM 4:30 PM 5:00 PM	Symposium Day 1 (April 10th 20 IBB Suddath Seminar Room 1128 (cap. 100) (315 Ferst Dr., Atlanta, GA 30332-0535) https://research.gatech.edu/bio/directions UNAVAILABLE	IBB Nerem Atrium Poster#1 Setting Up Poster#1 Display	3316 (cap. 25) Break Out Session #A: STAR-AI Education Break Out Session #D: STAR-AI
2:00 PM 2:30 PM 3:00 PM 3:30 PM 4:00 PM 4:30 PM	(315 Ferst Dr., Atlanta, GA 30332-0535) https://research.gatech.edu/bio/directions	Poster#1 Setting Up	Break Out Session #A: STAR-AI Education
2:30 PM 3:00 PM 3:30 PM 4:00 PM 4:30 PM	UNAVAILABLE		Education
3:30 PM 4:00 PM 4:30 PM	UNAVAILABLE	Poster#1 Display	Break Out Session #D: STAR-AI
4:30 PM		l i	Resource
		Poster Judge Mtg	
5:00 PM		Poster Session #1	
	Room Preparation		
5:30 PM	Transition To Suddath Seminar Room 1128		
5:45 PM	Day-1 Opening Remarks (BME Chair, EVPR)	Poster#1 Taking Down Poster#2 Setting Up	
-	Keynote #1: Responsible AI in The Real World: What Does It Take To Implement and Evaluate Safe, Trustworthy, and Actionable AI in Real Clinical Settings? an Orenstein, MD, Vice President of Data & Analytics and Chief Medical Informatics Officer, Children's Healthcare of Atlanta (CHOA); and Naveen Muthu, MD, Director of Health Informatics Core Innovation Services, CHOA		
6:45 PM	Transition To Nerem Atrium		
7:00 PM	Networking with Finger Food & Drink	Poster Session #2	
7:30 PM	nothorning main inger I ood & Dillik	1 03(0) 0633(0)) #2	
8:00 PM	END of 1st Day		

	Biomedical STAR-Al (Safe, Trustworthy, Actionable, Responsible Artificial Intelligence)					
Symposium Day 2 (April 11th 2024)						
Time Slot	IBB Suddath Seminar Room 1128 (cap. 100) (315 Ferst Dr., Atlanta, GA 30332-0535) https://research.gatech.edu/bio/directions	IBB Nerem Atrium	3316 (cap. 25)			
6:30 AM	Food Preparation	Poster#2 Display				
7:30 AM	Breakfast and Networking					
8:00 AM	Day-2 Opening Remarks					
8:10 AM	Keynote #2: Specializing Al for Multi-Scale Brain Mapping: Impacting Trusted and Interpretable Theranostics for Neurodegenerative Disease Michael Miller, PhD, Professor and Director of Biomedical Engineering, Johns Hopkins University					
8:55 AM	Transition					
9:00 AM	Panel #A: Need-Driven and Impact-Driven STAR-AI Research and Education Panelists: Sunil Badvi (Pathology), Svjetlana Miocinovic (Neurology), Drew Williamson (Pathology), Chuan Huang (Radiology); Gari Clifford (BMI)					
10:00 AM	Coffee Break and Networking	Taking Down Posters#2				
10:15 AM	Panel #B: Need-Driven and Impact-Driven STAR-AI Research and Education Panelists:Prasad Lakshmi (Cardiology), Peter Kasson (Comp), David Kartchner (NLP), David Gutman (Medical Informatics), Peng Qiu (Bioinformatics)	Setting Up Posters #3				
11:15 AM	Transition	Poster#3 Display				
11:20 AM	Panel #C: Industry-Academic Partnership in STAR-AI Panelists: Angela Holms (OmniScience), Leanne West (ChiefPediatricEng), Gloria Griessman (GT Corp. Engagement)					
12:20 PM	Lunch and Networking	Poster Session #3				
1:20 PM	Transition		Poster Judge Mtg			
1:30 PM	Break Out Session #B: Need-Driven and Impact-Driven STAR-AI	Poster#3 Display	Break Out Session #D: STAR-AI Resource			
2:30 PM	Break Out Session #C: Industry-HealthSystem-Academic Partnership in STAR-AI		Break Out Session #A: STAR-AI Education			
3:30 PM	Coffee Break and Networking					
3:45 PM	Reporting on Break Out Sessions A, B, C, D on Biomedical STAR-Al Branding with Action Items	Taking Down Posters#3				
4:45 PM	Best Poster Awards					
4:55 PM	Closing and Post Sympsoium Action Summary					
5:00 PM	End of Symposium and Clean the Room					