

		Conference Days			
Time (MDT)	Pre-Day (July 8th) Doctoral Symposium + Career Fair Venue: WEB and Union	Day 1 (July 9th) Venue: University Guest House	Day 2 (July 10th) Venue: University Guest House	Day 3 (July 11th) Venue: University Guest House	Post-Day (July 12th) Workshop: Managing Medical Imaging Datasets Venue : Gardner Commons
8:00 AM		Registration & Poster Setup Breakfast			Registration and Breakfast
8:30 AM		Welcome	Registration & Poster Setup Breakfast		(8:30-10:15) Welcome and Introduction
9:00 AM		Oral 1.A: Segmentation	Oral 2.A: Responsible AI	Oral 3.A: Representation Learning & Foundation Models	(8:45 – 10:15 AM) Innovations in Dataset Management
9:30 AM	Registration and Breakfast Lobby, WEB	Douglas Ballroom	Douglas Ballroom	Douglas Ballroom	SICILIANO Auditorium
10:15 AM		Coffee Break			
10:30 AM	(10:00 AM - 10:45 AM) Keynote Speaker Room #2230	Poster 1.A: Segmentation	Poster 2.A: Responsible AI	Poster 3.A: Representation Learning & Foundation Models	(10:30 AM – 12:15 PM) Hands-On Tutorial: Managing Medical Imaging Datasets with FiftyOne 12:15 PM -1:15 PM LUNCH 1:15 PM -3:00 PM Wrap-Up Discussion, Hackathon SICILIANO Auditorium
11:00 AM		Granite Ballroom	Granite Ballroom	Granite Ballroom	
11:30 AM	(10:45 AM - 11:45 AM) Open Panel Discussion Room #2230	Prof. Tal Arbel, Ph.D. McGill & CIFAR AI Chair – Mila	Prof. Daniel Rueckert, Ph.D. Imperial College London	Prof. Mirabela Rusu, Ph.D. Stanford University	
12:00 PM	(11:45 AM - 12:45 PM) LUNCH Lobby, WEB	Douglas Ballroom	Douglas Ballroom	Douglas Ballroom	
12:30 PM		Lunch			
1:00 PM	(12:45 PM - 2:00 PM) Industry Lightning Talks & Panel Discussion Room #2230				
1:30 PM		Oral 1.B: Generative AI	Oral 2.B: Clinical Diagnostics	Oral 3.B: Applied Imaging: Synthesis, Reconstruction & Efficiency	
2:00 PM	(2:00 PM - 2:20 PM) Young Researchers' Board (YRB) Presentation Room #2230	Douglas Ballroom	Douglas Ballroom	Douglas Ballroom	
2:45 PM	(2:20 PM - 2:40 PM) Break	Coffee Break			
3:00 PM	(2:40 PM - 3:45 PM) Career Fair & Networking	Poster 1.B: Generative AI	Poster 2.B: Clinical Diagnostics	Poster 3.B: Applied Imaging: Synthesis, Reconstruction & Efficiency	
3:30 PM	Catmull Gallery	Granite Ballroom	Granite Ballroom	Granite Ballroom	
4:00 PM		MIDL Challenge Results	MELBA Oral	Dr. Stephen Aylward, Ph.D. NVIDIA	
4:30 PM	(3:45 PM - 6:00 PM) Game Zone and Networking			Douglas Ballroom	
5:00 PM	Union Building			Closing Ceremony	
5:30 PM		Poster Removal	Poster Removal	Poster Removal	
6:00 PM	Dinner				
6:30 PM	Catmull Gallery	Social Event	Gala Dinner		
7:00 PM		Douglas Ballroom, Guest House	Natural History Museum		
9:00 PM					