Time	Day-1 [22 nd July Mon]	Day-2 [23 rd July Tues]	Day-3 [24 th July Wed]		Day-4 [25 th July Thurs]	Day-5 [26 th July Fri]
Venue	LT 15, NUS	Venue: I Cube Auditorium, NUS	LT 3, 4 & 5, SUTD		LT 15, NUS	LT 15, NUS
0800 – 0845	Registration	_			- .	0.4
0845 – 0900	Opening Ceremony		Registration		Posters Set-up	
0900 – 1030	Speaker: Prof. Lee Wee Sun (NUS) Title: Machine Learning: From Basics to Structured	Speaker: Assoc. Prof. Bo An (NTU) Title: Introduction of Multi-agent Systems and Some Recent Research	Full Day Industry Hands-on Sessions: • NVIDIA -	Full Day Industry Hands-on Sessions: • Ocean	Speaker: Asst. Prof. Lee Gim Hee (NUS) Title: Deep Learning for 3D Point Clouds	Speaker: Prof. Leslie Kaelbling (MIT) Title: Doing for Our Robots What
		Progress	Fundamentals of Deep	Protocol & ConnectedLife		Nature Did for Us
1030 – 1100	Tea Break & Networking	Tea Break & Networking	Learning for Computer Vision Instructors: Mr. Ritchie Ng Dr. Teo Tee Hui	- Deep Learning & Model Instructors: ❖ Dr Franz Pfister ❖ Dr Kamer Yuksel	Tea Break & Poster Session	Tea Break & Poster Session
1100 – 1230	Speaker: Dr. Vijay Ramaseshan Chandrasekhar (I2R, A*STAR)	Speaker: Asst. Prof. Wen Bihan (NTU)			Speaker: Assoc. Prof. Pradeep Varakantham (SMU)	Speaker: Prof. Michael Wooldridge (Oxford)
	Title: The Deep Learning 2.0 Program at A*STAR: Next-generation Deep Learning Algorithms, Hardware and Untapped Enterprise Applications	Title: Machine Learning for Imaging and Vision Applications			Title: Multi-agent Sequential Matching for Improving Efficiency in Urban Environments	Title: Computational Game Theory through The Prisoner's Dilemma
1230 – 1400	Lunch & Networking	Lunch & Networking			Lunch & Poster Session	Lunch & Poster Session
1400 – 1530	Speaker: Asst. Prof. Reza Shokri (NUS)	Speaker: Asst. Prof. Lu Wei (SUTD)			Speaker: Asst. Prof. Georgios Piliouras (SUTD)	Data Science Track
	Title: Trusting Machine Learning: Privacy, Robustness, and Interpretability Challenges	Title: Natural Language Processing: Fundamental Topics, Challenges and Outlook			Title: Learning in Zero-Sum Games Revisited: From von Neumann to Poincaré, Hamilton and Legendre	Speaker: Prof. Alon Halevy (UW) Title: Searching for Experiences
1530 – 1600	Tea Break & Networking	Tea Break & Networking			Tea Break & Poster Session	Tea Break & Poster Session
1600 – 1730	Speaker: Asst. Prof. Yair Zick (NUS)	Speaker: Asst. Prof. Shafiq Rayhan Joty (NTU)			Data Science Track Speaker: Prof. Wong Lim Soon (NUS)	Panel Discussion: Career paths in an Al world, and what skills and training is necessary to
	Title: Fair, Transparent and Collaborative Algorithms in Data-Driven Environments	Title: Discourse Analysis and Its Applications	SUTD Campus Tour		Title: Some Practical Advice for Bewildered Lay Data Analysts	achieve and support them Moderator: Prof. Tan Kian Lee (NUS)
1730 – 1800		Social Outing & Buffet Dinner				Closing Ceremony & Certificate Presentation
1800 – 2200		at Singapore Night Safari			-	