NVIDIA Enterprise Innovation Day Agenda

Manchester Metropolitan University Business School, All Saints Campus - 30th May 2019

17:00

AL & REGISTRATION	

09:00	ARRIVAL & REGISTRATION						
09:30	WELCOME						
09.45	OPENING KEYNOTE How GPU computing is transforming every industy Alfred Manhart, VP NVIDIA Channel EMEA						
10.15	CUSTOMER KEYNOTE AI Learning Challenges in Drug Discovery John Overington, CIO at Medicines Discovery Catapult						
10:45	COFFEE BREAK						
	BREAKOUT SESSIONS			CLASSROOM SESSIONS			
	HEALTHCARE	AI CITY (40min)	HIGHER EDUCATION & RESEARCH	TECHNICAL DEEP DIVE	DEEP LEARNING INSTITUTE		
11.00	Learning through 8 million patients Jorge Cardoso, Senior Lecturer in AI at Kings College London	Forensic Video Search and Analysis SeeQuestor Discover ways to reduce cost with GPU HW acceleration	HPC and AI research for driving innovation Mark Mawson, Technical Programme Manager at Hartree	of Comp			
					DLI Instructor led Fundamentals of Computer Vision Data Science Team at Scan Computers (£200 +VAT per seat RRP £500 +VAT) Limited Seats		
1200	NVIDIAs vision for a more connected healthcare system Jonny Hancox, DL Solution Architect at NVIDIA	Milestone Metropolis - Al City Charbel Aoun, Al City Specialist at NVIDIA	Translating Computer Vision Research to Real-world Applications Moi Hoon Yap, Reader in Computer Vision at Manchester Metropolitan University	Introduction to vGPU (repeat) Lee Bushen, Senior Solution Architect at NVIDIA			
13:00	NETWORKING LUNCH						
	BREAKOUT SESSIONS			CLASSROOM SESSIONS			
				TECHNICAL DEEP DIVE	DEEP LEARNING INSTITUTE		
13:45	Windows 10 Adoption Andrew Cochrane, Solution Architect at Softcat	Deskside Data Science Workstation Steve Walker, Associate Director at Arup	Delivering AI Ecosystems Elan Raja, CEO at Scan	How to get a vGPU POC up and running Lee Bushen, Senior Solution Architect at NVIDIA	DLI Instructor led Fundamentals of Computer Vision Data Science Team at Scan Computers (£200 +VAT per seat RRP £500 +VAT) Limited Seats		
14:45	Common obstacles in GPU enabled Data Science Initiatives Mark Coleman, VP Marketing at DotScience	Lessons learned from the Space Industry in designing AI applications Ian Jones, CEO/Founder at Goonhilly Earth Station	A demonstration of GPU accelerated data science using RAPIDS John Murray, CTO at Fusion Data Science	1:1 vGPU Session Hosted by NVIDIA and Softcat (we advise booking in advance)			
15:45	How AI is transforming Manufacturing Andrew Cresci, General Manager of AI for the European Industrial Sector at NVIDIA	Start in the cloud, scale on premise - Machine Learning and Deep Learning Andy Ashton, Al Solution Architect at NetApp	Next Generation Graphics Jamie Allan, Enterprise Sales Specialist at NVIDIA	Welcoming MMU student to learn about what resources are available to them			
16:45	WRAP UP & PRIZE DRAW						

