Qualcomm University Relations

University Platforms Symposium Agenda

May 1-2, 2024

8:30AM - 10:30AM PST (US)

May 1

May 2

Time	Presentation
8:30-8:45	Qualcomm: University Relations Program Qualcomm: Innovators Development Kit
8:45-9:50	UCSD: Open-source Parallel Programming Curriculum IIIT-Hyderabad: Dynamic ML Model switching Carnegie Mellon: ML Compilers for Large Language Models Harvey Mudd: Android app to run multiple language models Duke: NAS for Recommendation Systems
9:50-10:00	Qualcomm: Al Hub
10-00-10:20	UC Berkeley: Bridging AGI and General Autonomy NYU: Smart Service system for the visually impaired
10:20-10:30	Arizona State: Digital Twin assisted MIMO communication Qualcomm: Concluding Remarks

Time	Presentation
8:30-8:40	Qualcomm: RB5 Robotics Kit
8:40-9:25	UCSD: Introduction to Robotics - RB5 for education IISc-Bangalore: Infrastructure Cameras for Robotics CentraleSupélec - France: Robotics projects CSU-San Marcos: Donkey Car project UCC - Ireland: Medical, security and auto projects
9:25-9:30	Qualcomm: Snapdragon Spaces
9:30-10:15	UCSD: 3D UI Design for XR Applications Course Stanford: Fold AR – visualizing 3D structures UNICAMP, Brazil: XR student Projects CSU San Marcos: XR Translate the world
10:15-10:30	Northeastern: Spectrum Sensing and beamforming Qualcomm: Concluding Remarks