

# Qualcomm University Relations University Platforms Symposium 2025

## Agenda

West Edition – May 14

East Edition – May 16\*

Time (Pacific)	Presentation
8:30-8:45	Qualcomm: University Relations Program Qualcomm: Developer Relations Qualcomm: AI on Snapdragon® X Series Platforms
8:45-9:20	New York: Edge AI Versatile Task Agents Arizona State: 3D Semantic Segmentation on Edge UC Berkeley: Teaching Agent for Courses with Edge AI
9:20-9:25	Qualcomm: Industrial IoT Developer Platforms
9:25-10:20	Galway-Ireland: Autonomous Guided Vehicles UCC-Ireland: Brain Activity Grading on Edge UCC-Ireland: AI Heart Sound Denoising on Edge EURECOM-France: Bringing Gen AI Models to the Edge ENS Paris-Saclay-France: Autonomous Car Race UC San Diego: Follow Me Robot
10:20-10:25	Qualcomm: Qualcomm® AI Hub
10:25-11:05	Cal State SM: AI-powered Cooking Assistant Cal State SM: Food Waste Reduction with AI Edge Arizona State: Edge Compute Retrieval for Q&A Purdue: Low Power CV Challenge with AI Hub
11:05-11:10	Qualcomm: Qualcomm® Innovators Development Kit
11:10-11:30	Carnegie Mellon: Computer Architecture Design Course Georgia Tech: Unified Accelerator for Neural Renderers

Time (Pacific)	Presentation
20:00-20:15	Qualcomm: University Relations Program Qualcomm: Developer Relations Qualcomm: Qualcomm® AI Hub
20:15-20:35	Hansung-Korea: Text & Image to Music Generation on Edge AI Hansung-Korea: Unmanned Store Management System Hansung-Korea: Hazardous Sound Detection Hansung-Korea: Sports Posture Assessment and Feedback
20:35-20:40	Qualcomm: AI on Snapdragon® X Series Platforms
20:40-20:50	NCU-Taiwan: Trustworthy AI Dialogue Engine on Edge AI
20:50-20:55	Qualcomm: Qualcomm® Innovators Development Kit
20:55-21:15	IITH-India: Dynamic Model Switching on Edge Hansung-Korea: Deepfake Voice Phishing Detection Hansung-Korea: Multimodal Assistance for Visually Impaired
21:15-21:20	Qualcomm: Industrial IoT Developer Platforms
21:20-22:30	Chinese Univ-Hong Kong: Robot Systems Development IISc-India: Drones and UGVs Automation KAUST-Saudi Arabia: AI Edge Powered Technologies Texas A&M Qatar: Evaluating AI Indoor Localization Models

\* May 15, 8:00 pm PST

May 16, 3:00 am GMT/ 8:30 am IST/ 11:00 am CST/ 12:00 pm KST