

Time	Type	Person	Title
9:00	Welcome	Mehrdad Sabetzadeh, Maleknaz Nayebi	Welcome and plan of the day
9:10	Keynote	Jiniqu Yang	Beyond Accuracy: Engineering Reliable Machine Learning Systems
10:00	Break		
10:30	New Faculty	Jessie Galasso	Representing and managing collections of similar SE artefacts
10:50	New Faculty	Cristiano Politowski	Advancing Automated Game Testing through Open-source Data Curation and Pattern Discovery
11:10	New Faculty	Ali Ayub	Long-Term Real-World Personalization for Autonomous Systems
11:30	New Faculty	Taher Ghaleb	AI4CI: Breaking Barriers, Unlocking Solutions
11:50	New Faculty	Hamid Mcheick	Design context aware healthcare framework
12:10	Postdoc	Aren A. Babikian	Safety Assurance of Automotive Systems in the Presence of Change
12:30	Lunch		
13:30	PhD talk	Mohammad Hossein Amini	Bridging the Gap between Real-world and Synthetic Images for Testing Autonomous Driving Systems
13:40	PhD talk	Mahtab (Mattie) Nejati	Understanding the Implications of Changes in Build Systems
13:50	PhD talk	Nimmi Rashinika Weeraddana	Dependency-Induced Waste in Continuous Integration: An Empirical Study of Unused Dependencies in the npm Ecosystem
14:00	PhD talk	Shayan Noei	An Empirical Study on Release-Wise Refactoring Patterns
14:10	PhD talk	Pouya Fathollahzadeh	Towards Refining Developer Questions using LLM-Based Named Entity Recognition
14:20	PhD talk	Hamed Taherkhani	Hallucination-aware LLM-generated test case validation
14:30	PhD talk	Yiping Jia	Automated Function Synthesis with LLM Supported Agents
14:40	PhD talk	Jiho Shin	Domain Adaptation for Code Model-Based Unit Test Case Generation
14:50	PhD talk	Nima Shiri Harzevili	Checker Bug Detection and Repair in Deep Learning Libraries
15:00	Break		
15:30	Poster session starts		
16:55	Closing	Mehrdad Sabetzadeh, Maleknaz Nayebi	Next CSER, awards....