	Sun 25	Mon 26	Tue 27	Wed 28	Thu 29
8:00-8-30AM 8:30-9:00AM	Registration & Light Breakfast	Dr. Oscar Pastor - The Grand Challenge of Deciphering the Language of Life: From Information Systems Engineering to Life Engineering	Dr. Danilo Ardagna - Al-Powered Middleware for Resource Management Across Distributed Systems and the Computing Continuum	Dr. Moshiur Farazi - Do Al Models Really "See"? What Vision-	
9:00-10:00AM	Opening Ceremony +Industry Keynote Presentation	Dr. Walid Maalej - Generative Requirements Engineering and Design	9 - 11: Building Intelligent Agents: Deep Reinforcement Learning from Theory to Code	Dr. Islem Rekik - Graph Intelligence: From Learning to Cognition	
10:00-10:30AM	Coffee Break	Coffee Break	11 - 11:30 : Coffee Break	Coffee Break	
10:30AM - 12:00PM	Dr. Jacques Klein - How to combine large datasets, program analysis, and Al to analyze Android Apps	Dr. Anton van der Vegt - Bench to bedside: The challenges of translating clinical Al surveillance models into clinical practice	11:30 - 12:30: Dr. Tewfik Ziadi Engineering Al-Based Systems with Software Product Lines	Dr. Pablo Martinez Ruiz del Árbol - Application of artificial intelligence algorithms to tomographic imaging	Closing ceremony
12:00-1:30PM	Lunch Break	Lunch Break	12:30 - 13h30:Lunch Break	Lunch Break	
1:30-3:30PM	Using LLMs to analyze Android apps (downloading, decompiling, inspecting, and detecting secrets)	Tackling clinical AI bias through systematic evaluation	Industry Workshop	Application of artificial intelligence algorithms to tomographic imaging	
3:30-4:30PM	Panel: Synergies between Al and SE	Panel: Dr. Walid Maalaj - Hard and Soft Skills For Surviving a PhD			
6:00-9:00PM			Dinner		