

Sunday 25		Monday 26	Tuesday 27	Wednesday 28	Thursday 29
08h00-08h30	Registration & Light Breakfast				
08h30-09h00	Opening Ceremony	Dr. Walid Maalej - Generative Requirements Engineering and Design	Dr. Jacques Klein - How to combine large datasets, program analysis, and AI to analyze Android Apps	Dr. Moshirur Farazi - Do AI Models Really "See"? What Vision-Language Models Learn From Text	
09h00-09h30	Conor Spicer - From Intent to Impact: How AI Rewrites Skills, Software, and Institutions	Dr. Tewfik Ziadi Engineering AI-Based Systems with Software Product Lines	Industry Talk (Dr. Ahmed Al-Qatatsheh - IBM)	Dr. Islem Rekik - Graph Intelligence: From Learning to Cognition	
09h30-10h00			Coffee Break	Coffee Break	
10h00-10h30	Coffee Break	Coffee Break	Danilo Ardagna AI-Powered Middleware for Resource Management Across Distributed Systems and the Computing Continuum	Coffee Break	
10h30-11h00			Building Intelligent Agents: Deep Reinforcement Learning from Theory to Code	Pablo Martinez Ruiz del Árbol - Application of artificial intelligence algorithms to tomographic imaging	
11h00-11h30	Dr. Oscar Pastor - The Grand Challenge of Deciphering the Language of Life: From Information Systems Engineering to Life Engineering	Anton van der Vegt - Bench to bedside: The challenges of translating clinical AI surveillance models into clinical practice			
11h30-12h00					
12h00-12h30		Lunch Break	Lunch Break	Lunch Break	
12h30-13h00					
13h00-13h30					
13h30-14h00					
14h00-14h30	From Prompts to Agents: How AI Is Reshaping Software Development	Tackling clinical AI bias through systematic evaluation	Using LLMs to analyze Android apps (downloading, decompiling, inspecting, and detecting secrets)	Application of artificial intelligence algorithms to tomographic imaging	
14h30-15h00					
15h00-15h30					
15h30-16h00	Panel: Dr. Feras Batarseh - Building Trustworthy and Secure AI Systems	Panel: Dr. Walid Maalaj - Hard and Soft Skills For Surviving a PhD			
16h00-16h30					
18h00-21h00		Dinner			
Campus Tour and closing Remarks					