## 1st AI-INFN Advanced Hackathon

## Thursday, 28 November 2024

## Future directions: Talks, seminars and discussions - Classroom P2B (09:00 - 13:40)

time	[id] title	presenter
09:00	[14] Machine Learning for Future Colliders	Dr TORRE, Riccardo
	[16] Applications of machine learning in the event reconstruction of Imaging Atmospheric Cherenkov Telescopes	VIALE, Ilaria
10:20	[15] What's happening in EU? A gentle introduction to the AI Act	LIZZI, Francesca
10:40	[30] An introduction to MLOps	CLISSA, Luca
11:00	Coffee	
11:20	[32] Experiment Tracking: Hands on	CLISSA, Luca
	[17] Advanced features of the AI_INFN Platform and presentation of the afternoon activity	ANDERLINI, Lucio

## Future directions: Demo - Classroom P2B (14:30 - 16:50)

time [id] title	presenter
14:30 [21] Customizing the software environment with conda and apptainer	ANDERLINI, Lucio
15:30 [23] Final remarks and closure	LIZZI, Francesca