





Università degli Studi di Napoli Federico II

DOTTORATO DI RICERCA / PHD PROGRAM IN INFORMATION TECHNOLOGY AND ELECTRICAL ENGINEERING

Seminar announcement

Wednesday 21 February 2024, Time: 10.00 – 15.00 Sala A, Centro Congressi - Via Partenope, 36 NAPOLI

Prof. Tarry Singh CEO @ Real.AI, The Netherlands

Dr. Giuseppe Fiameni Data Scientist and AI consultant @ NVIDIA, Italy

Dr. Michela Tuozzo Researcher in Constitutional Law, Department of Law, UniNa, Italy

Prof. Guglielmo Tamburrini Professor of Philosophy of Science, DIETI, UniNa, Italy

HOMINIS

Abstract: The workshop is designed as an immersive platform to critically engage with the ethical, societal, and technological challenges and opportunities presented by recent advances in Artificial Intelligence. Through four keynote speeches by experts from academia and industry, participants will delve into the latest advancements, ethical considerations, and future

directions of AI technologies. Emphasizing AI's potential to serve humanity's interests, the workshop aims to foster an inclusive and multidisciplinary environment, inviting students from various fields to engage and learn about developing AI technologies that are inherently aligned with human values and societal need.

Time	Speaker	Title
10:30 - 11:00	Tarry Singh (RealAI)	Large Language Models in Europe
11:00 - 12:30	Giuseppe Fiameni (NVIDIA)	Large Language Models at Scale
12:30 - 13:30	Lunch break	
13:30 - 14:15	Michela Tuozzo (UniNa)	A Constitutional Perspective: Present and Future of Generative Artificial Intelligence
14:15 - 15:00	Guglielmo Tamburrini (UniNa)	Ethics and the AI carbon footprint
15:00	Stefano Marrone (UniNa)	Closing remarks

Please register to the following link for CFU: https://forms.gle/T9tE7MPxjV6smci28

For information: Prof. Carlo Sansone (DIETI, UniNA) – <u>carlo.sansone@unina.it</u> (organizer) Eng. Stefano Marrone (DIETI, UniNA) – <u>stefano.marrone@unina.it</u> (organizer)