





UNIVERSITÀ DEGLI STUDI DI NAPOLI FEDERICO II Dipartimento di Ingegneria Elettrica e delle Tecnologie dell'Informazione PHD program in Information Technology and Electrical Engineering PHD program in Information and Communication Technology for Health

Seminar announcement

Thursday 02 March 2023, Time: 10.00 – 11.00 Sala riunioni DIETI (ex Softel), Floor 1, Ed. 3/A - DIETI - Via Claudio, 21 NAPOLI



Prof. Tarry Singh

CEO Real.AI ACM Program Lead Co-Founder AI4Health, World Health Organization Adj. Prof UTD Dallas, Texas

MLOps: Achieving Operational Velocity with Faster Delivery and Collaboration

Abstract: In today's fast-paced business environment, operational velocity is a key driver of success. However, achieving this velocity can be challenging, especially for large enterprises with complex systems and processes. This is where MLOps comes in. By enabling faster delivery and cross-departmental collaboration, MLOps can help enterprises increase their operational velocity and stay ahead of the competition. In this lecture, we explore how MLOps can contribute to operational innovation, and highlight some of the key benefits of adopting an MLOps approach. We also discuss some best practices for implementing MLOps in large enterprises and provide some examples of how MLOps has helped companies in different industries achieve operational excellence. Whether you are a business leader, a data scientist, or an IT professional, this talk will help you understand how MLOps can transform your organization's operations and drive growth.

Lecturer short bio: Tarry Singh, Drs. is Chairman, CEO, and AI Researcher of AI company Real AI Inc and deepkapha.ai Research Lab. Tarry has over 25 years of experience working with data and has advised CxOs of global organizations to set up data-driven organizations from scratch. He speaks regularly at global AI leadership summits worldwide and conducts workshops on a regular basis with his TAs who are currently PhDs in various disciplines such as NLP, Computer Vision, Robotics, and other Artificial Intelligence disciplines. He is a board member at HU University Utrecht for AI/Machine Learning as well as Visiting Faculty for AI at the University of Texas Dallas. Tarry has also been an AI Mentor at Coursera, the world's #2 Specialization according to Inc.

Tarry writes in Forbes Magazine about the business impact of AI, he was chosen as the top 10 "LinkedIn Voice for DataScience & Analytics 2018" from 800M professionals worldwide and he has been interviewed by leading press such as AI Jazeera/Associated Press to name a few. Since then, he has consistently being chosen as the leading AI expert alongside Alan Turing AI laureates.

For information: Prof. Carlo Sansone, Dr. Stefano Marrone (DIETI, UniNA) – <u>stefano.marrone@unina.it</u> **PLEASE REGISTER HERE ->** <u>https://forms.gle/CJJmJyNdSbof7MQn8</u>