

Τίτλος: Προς πιο <u>Ολιστικές Ματιές</u> στην <u>Τεχνητή Νοημοσύνη</u> και την <u>Επιστήμη Δεδομένων</u>

Πέμπτη 14 Μαρτίου, 6:00 μ.μ.

Προσκεκλημένη διάλεξη του Δρ. Νικόλαου Μαυρίδη

στα πλαίσια του Διατμηματικού Προγράμματος Μεταπτυχιακών Σπουδών «Επιστήμη και Τεχνολογίες Υδρογόνου».

Dr. Nikolaos Mavridis, **PhD from the Massachusetts Institute of Technology**, is an academic and consultant specializing in the fields of **Artificial Intelligence** and **Robotics**.

He is the founder and director of the Interactive Robots and Media Lab (IRML) and has **served in various professor positions**, including NYU Poly and AD, Innopolis University, and UAEU.

He has been a **four-time TEDx speaker**, as well as a speaker at Singularity University, and is also a pro-bono contributor to a number of organizations.

His interests include human-robot interaction, machine learning, cognitive systems, and he has more than 80 peer-reviewed academic publications.

Nikolaos is a member of the MIT Educational Council, a **mentor** for the **MIT Enterprise Forum**, and is frequently invited for keynote talks worldwide.