FACOLTÀ DI SCIENZE MATEMATICHE, FISICHE E NATURALI DIPARTIMENTO DI MATEMATICA E FISICA "NICCOLÒ TARTAGLIA" INTERNATIONAL DOCTORAL PROGRAM IN SCIENCE

Algorithms, artificial intelligence, and machine learning

Presentano:

Claudio GIANNETTI

Università Cattolica del Sacro Cuore

Luigi SANGALETTI

Università Cattolica del Sacro Cuore

Interviene:

Chahan KROPF

Università Cattolica del Sacro Cuore

Abstract

Most people have heard of buzzwords such as artificial intelligence, machine learning, big data or computer algorithms. In recent years, spectacular progress in these domains have gathered much attention, such as the development of self-driving cars or the victory of alpha-go against the best humans at go. Here I will give a brief introductory overview of what is hidden behind these words. As an example, I will discuss in some details the workings of neural networks

Seminario

Giovedì 31 gennaio 2019 Aula 9, ore 14.00

Via dei Musei 41 - Brescia

