# DEEP LEARNING - COURSE INTRODUCTION -

Corsi di Laurea in Informatica, Ing. Gestionale, Ing. Informatica, Ing. di Internet (a.a. 2023-2024)

Roberto Basili

# Objectives

 Methods for the accurate access and processing of the information distributed in Web sources

#### Foundations:

- Advaced models of Machine Learning and Deep Learning
  - Statistical Learning Theory
  - Kernel Machines
  - Artificial Neural Networks e Deep Learning
- Natural Language Inference, Text Search and Classification
  - DL-based Natural Language Processing

### Applications:

- Multimedia Data Mining: Machine Vision & Data Analytics
- Opinion Mining & Sentiment Analysis
- Textual Inference, Semantic Search, Question Answering
- Fake News Detection, Data Journalism

# Organization

#### Section I: Advanced Machine Learning & Deep Learning

Intro ML. Supervised & Unsupervised Learning

Statistical Learning Theory & Kernel-based learning.

Support Vector Machines.

Deep Learning with Neural Networks.

Image Processing with Deep Learning Architectures

#### Section II: Neural Language Processing

Neural Models for Language Processing. Large Language Models.

Prompting and Instruction Tuning.

### Section III: Deep Learning Applications

- Visual Object Recognition and Automatic Image Captioning
- Information Extraction. Fake News Detection.
- Sentiment Analysis, Brand Reputation Analysis and Marketing.

### Lessons

- Foundational aspects
  - Paradigms and Methods for Machine Learning
  - Optimization: Feature Selection, Dimensionality Reduction, Statistical Learning Theory
  - Deep Learning paradigms and methods
  - Complex Models for Web Data Management
- Laboratory Lessons
  - Introduction to technologies, systems and tools
    - ML and DL software, NLP software, MI frameworks, Prompt Engineering
  - Final Project
    - Advanced Analytics applications
    - ML for IR and knowledge discovery
    - Natural Language Processing applications (e.g. Visual QA)

# **Target**

- Laurea Magistrale in Informatica (o Ing. Inf., Aut., Int., Gest.)
- Prerequisites:
  - Elements of Calculus (Analisi Matematica) and Geometry
  - Knowledge of Logic and Knowledge Representation
  - Probabiliy Theory and Statistics
  - Data and Knowledge-based Systems
- Some Topics are shared with other courses:
  - Machine Learning (G. Gambosi)
  - Information Retrieval (D. Croce)
  - Natural Language Processing (F.M. Zanzotto)

### Timetable

- Monday 14:00 16:00 AULA 19
  - Macroarea di Scienze
- Wednesday 9:30 11:30 AULA 19
   Macroarea di Ingegneria
- Thursday 11:30 13:30 AULA 19
   Macroarea di Scienze

### **Meeting with Students:**

every Thursday after the lesson or,

on individual demands, on-line (MS Teams)

# Course MS Teams & Web page

- Didattica Web (Corso di Laurea in Informatica)
- URL:
- http://sag.art.uniroma2.it/didattica/basili/DL\_23\_24/
- MS: Teams: 23\_24\_BASILI-WEB\_MIN\_AND\_RETR\_Deep\_Learning
- Link: Deep Learning 23-24 on MS Teams

# Course Official Web Page

Deep Learning (a.a. 2023/24) Secondo Semestre Esci dai Frame





#### **Sommario Contenuti**

- 1. Novita'
- 2. Programma del Corso
- 3. Testi di Riferimento
- 4. Link Utili
- 5. <u>Diapositive delle lezioni</u>
- Progetti ed Esercizi Proposti



- ANNUNCIO: Il Corso avra' inizio regolarmente a partire dal 6 Marzo 2023, secondo il seguente orario:
  - o LUNEDI', h. 14:00-16:00 (Aula 19 Edifici Aule Macroarea di Scienze)

### **Textbooks**

- Ian Goodfellow, Yoshua Bengio and Aaron Courville, Deep Learning, MIT press, 2016.
- Gerhard Paaß and Sven Giesselbach, Foundation Models for Natural Language Processing, Springer Nature, <a href="https://link.springer.com/book/9783031231896">https://link.springer.com/book/9783031231896</a>.
- Mor Harchol-Balter, Introduction to Probability for Computing, Cambridge University Press, 2024
- Teacher notes distributed during the course.
- Complementary Materials:
  - Pattern Recognition and Data Mining, C. Bishop, 2006.
  - Papers and tutorial:
    - Scientific Papers
    - Lesson slides: <a href="http://sag.uniroma2.it/basili/didattica/DL\_22\_23/">http://sag.uniroma2.it/basili/didattica/DL\_22\_23/</a>

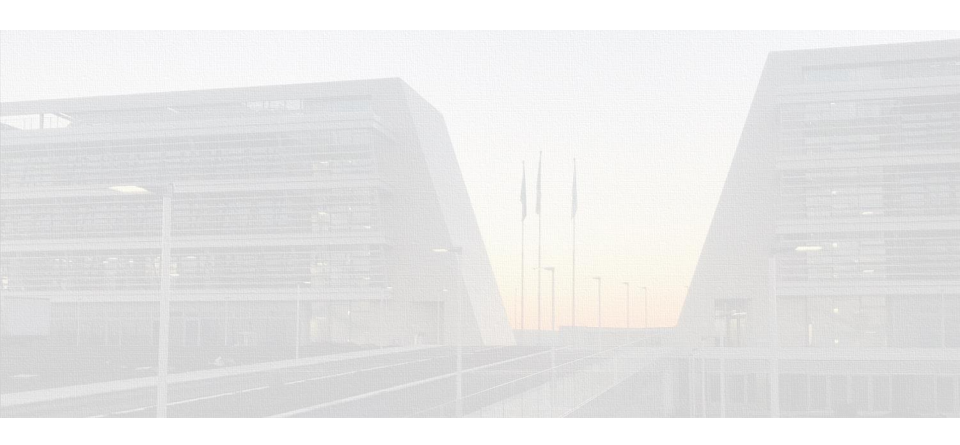
# Overview of the syllabus

DEEP LEARNING, a.a. a.a. 2023-24 (1st Ed.)		
Moduli	Argomenti	Lezioni
Introduction to the basic elements of ML	Introduction to ML algorithmics. Probability and Similarity Metrics. Classification using basic algorithms.	Introduction to WM&R. Introduction to ML. Supervised vs. Unsupervised Methods. Probabilstic and Generative Methods Discriminative Methods: the role of metric spaces. Metrics and semantic similarity.
Probabilistic View on DL Problems and methods	Generative Language Models. HMMs	Probabilistic Language Modeling, HMM.
From PAC learnability to SVM	PAC learnability. VC-dimension. SVMs.  Kernel methods	PAC Learnability. Perceptron  SVM. Hard Margin.  Soft margin SVM. The notion of Kernels.  Polynomial and RBF Kernels. Sequence & Tree Kernels.
Neural Networks and Deep Learning	Semi-supervised learning: ensemble methods, active learning, EM. On-line learning: Passive-Aggressive. Deep Neural netork architectures.	From neural networks to deep learning: perceptrons and MLP  Deep Learning over MLPs.  Convolutional Neural Networks: Adopting Convolutional Neural Networks on images,  Recurrent Neural Networks  Neural Language Models: Probabilistic Language Modeling, HMM.  Neural Language Models: Bengio et al model  Attention Mechanisms and Trasformers
Fondational Models, Neural Learning in NLP	Word Embeddings with NNs. Large Language Models. Autoregressive Decoders. 0 and Few Shot learning. Prompting.	Encoder and Decoder Architectures. Decoder Only Architectures.  Large Scale Neural Language Models.  From fine-tuning to instruction learning  Prompting LLMs  O-shot, few-shot learning  Richiami ai metodi di Elaborazione del Linguaggio Naturale: il TAL  Wordspaces. Word Embeddings through Neural Networks.  Machine Learning for: Natural Language Inference
Social Media Analytics (*)	IR in Social Media. Community detection. User profiling and Recommending. Sentiment and Emotion Analysis.	Opinion Mining e Sentiment Analysis: the task OM & SA: Twitter as a case study Fake News Detection: FEVER and other stories

## **Examples of Final Projects**

- Opinion Tracker. Riconoscimento e tracking di opinioni in social networks sulla base di descrizioni tematiche
- Multimedia Search Engine. Enterprise search for picture and video repositories
- Graph Neural Networks. Algoritmi graph-based per machine learning e ragionamento automatico.
- Automatic Metadata creator. Titolazione automatica di immagini e video
- Fake News Detection.
- Zero-Shot Learning for domain specific classification

# Questions?



### **Action List**

- Please register to the Course on Delphi :
  - URL: <a href="https://delphi.uniroma2.it/totem/jsp/">https://delphi.uniroma2.it/totem/jsp/</a>
- Please use the field Note» to communicate your Laurea Degree and the number of ECTS foreseen by your curriculum
- Regularly access the Teams channel and the Course Web page for:
  - Slides and teaching materials (in progress)
  - Timetables and Scheduling changes
  - Laboratory and Project Topics