

Time Series forecasting and text analysis with LLM - Ammagamma

Two days' laboratory to explore classical Time Series analysis and compare it with the usage of pre-trained models.

Introduction to LLM and exploitation of open source models to enrich TS analysis with news classification.

Requirements:

Experience with Python programming, basic knowledge of Deep Learning

Number of students available:

15 max

Calendar of the activity:

- 5 June 2024 – DEMM Seminar Room, 2nd floor, Via Conservatorio 7
- 7 June 2024 – DEMM Seminar Room, 2nd floor, Via Conservatorio 7
- 14 June 2024 10 am to 12 am – online

How to Apply:

Send an application to the following [form](#)

Deadline: **30/05/2024 h. 23.59**