Organiser: Fundacion Publica Gallega Centro Tecnologico de Supercomputacion de Galicia (CESGA), Spain


Course description:

General information

The course is oriented to give an overview of the Machine Learning basic algorithms and its usefulness in topics related to SINFONIA project. During SINFONIA project several AI algorithms will be developed. This course will give an overview to machine learning and will help the project partners to increase their skills in the development of AI and deep learning algorithms.

Prior knowledge of Python programming language is welcome. Participants should bring their own laptops.

Financial information

The courses are offered for free, but participants must cover their own costs associated with travel and lodging.

Logistics

The course will take place at CESGA, Avenida de Vigo, s/n 15705 Santiago de Compostela, A Coruña, Spain. CESGA has no lodging facilities; participants should find their own accommodation in the nearby hotels.

Application

Please register at the following link: https://www.cesga.es/en/workshop-sinfonia/

For further details, please contact José Carlos Mouriño Gallego at josecarlos.mourino.gallego@cesga.gal.

The deadline for applications is July 29th, 2022. Confirmation of participation will be sent by August 12th, 2022.

The number of participants is limited to 50.
Programme:

Monday, September 12 - Introduction to neuronal networks (5h).
- Basic concepts.
- Methodology of Machine Learning projects
- Classification and regression.
- Supervised training.
- More frequent APIs.

Tuesday, September 13 - Deep Learning (5h).
- Convolutional networks and deep networks.
- Networks for temporal analysis: RNN / LSTM / GRU
- Transfer Learning
- Autoencoders

Wednesday, September 14 - Other algorithms (5h).
- Support Vector Machines
- Decision trees
- Ensembles
- Random Forest
- AdaBoost / XGBoost
- Naive Bayes
- Reinforced learning

Thursday, September 15
- Clustering (2h).
  - Basic concepts
  - Unsupervised training
  - K-means / K-Modes / K-Prototypes
- Advanced computational techniques (3h).
  - Parallel training
  - Best architecture and parametric search

Friday, September 16 - ML and exposure to ionizing radiation from medical imaging procedures (5h).
- ML in X-ray imaging
- ML on NM