

# AI Everytime Everywhere

A serie of online workshops organized by  
School of AI Algiers

01

School of AI Algiers

02

AI2E

# School of AI Algiers

School of AI Algiers is a group of students in Algiers that are fond of Artificial Intelligence and love to share their knowledge through organizing conferences and workshops.



# AI Everytime Everywhere - AI2E

While trying to take the best of “staying at home”, School of AI Algiers organizes a serie of online workshops to take you from beginner to intermediate in machine learning !

Happening each Sunday, Tuesday and Thursday of each week. We make sure you'll spend some time studying and practicing one of the most exciting topic in Computer Science.



# AI Everytime Everywhere - Content

Python & Discovering the tools

Data Exploration

Linear/Logistic Regression

Decision Trees/Boosted Trees

Clustering

Neural Networks

Convolution Neural Networks

Recurrent Neural Networks

Generative Adversarial Networks

Deployment Strategies

# AI Everytime Everywhere - FAQ

## How can I join ?

Each day of workshop (Sunday, Tuesday and Thursday) we will publish a reminder on our social media accounts, one hour before the workshop containing the link to the zoom live.

If you want an email reminder, we will also send a google form that you can fill next Saturday.

## What if I miss one session ?

Don't worry, our workshops will be recorded and published on our Youtube Channel.

# AI Everytime Everywhere - FAQ

## Where can I find the notebooks and related files ?

You can find all the material related to our workshops on this repository :  
<https://github.com/SchoolofAI-Algiers/AI2E-workshops>

## What do you suggest to follow the workshops ?

To take the best of the workshops, we suggest to split your screen in two. One for the Zoom live and another one for the jupyter notebook that corresponds to the workshop you're following.

## Is there any certificate at the end ?

Yes, everyone who follows the workshops and submit the challenges will get a certificate of participation.