INSTRUCTIONS FOR MATLAB Deep Learning WORKSHOP

Hello! Thank you for participating in the MATLAB Deep Learning WORKSHOP. Please be advised that the files for this workshop are rather large (~400 MB)

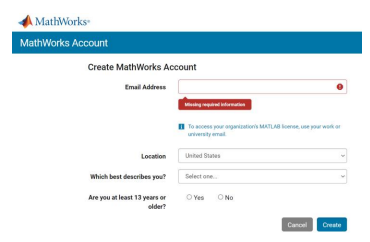
MATLAB ONLINE

MATLAB ONLINE is a browser-based application that allows users to use MATLAB from any browser. This is a free service, given as part of any MathWorks Account. If you are a student, maybe your campus also has a Campus-Wide License, simply sign up using your university email address.

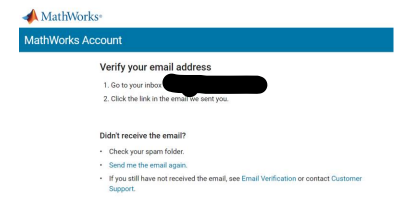
Getting a MathWorks Account:

1. If you do not have one yet, please create a MathWorks Account at:

Create MathWorks Account



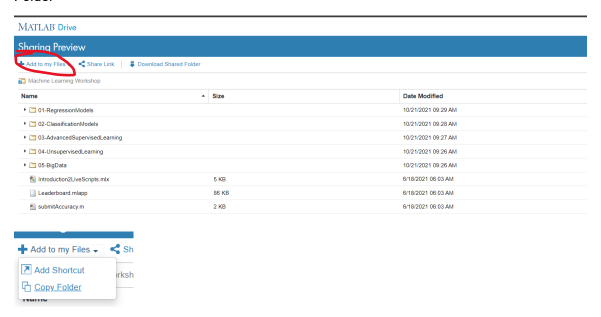
After filling out the details and clicking 'Create'. Verify your account via the email.



After, please make sure that you have access to MATLAB Online here: MATLAB Online (mathworks.com) and that you can access your MATLAB Drive.

Accessing the Workshop Files

Click on this link: MATLAB Drive - Deep Learning and select "Add to my Files" and click "Copy Folder"



You can now view the folder on your MATLAB ONLINE Current Folder.

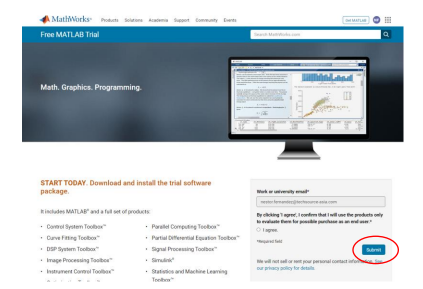
MATLAB on Desktop

You can also the desktop version of MATLAB.

If you already have a MATLAB license. Please make sure that your version is 2019b or above and that you have the following toolboxes installed

- Statistics and Machine Learning toolbox
- Deep Learning Toolbox
- Parallel Computing Toolbox (for Big Data, optional)

Download and install the package from here: <u>Free MATLAB Trial - MATLAB & Simulink</u> (<u>mathworks.com</u>). Use your Mathworks Account email.



To access the files, simply download the folder from this link: MATLAB Drive

