



Step 1: Pre-work

Pocket AI and IoT – WITS21

Pre-work Instructions

Hardware and Software Requirements

To participate in this workshop, you need:

- A charged phone or tablet
- The MATLAB Mobile app

Requires **Android 5.1** or later
(Find your Android version under Settings)

OR

Requires **iOS 11** or later
(Find your iOS version under Settings > General > About)

- A MathWorks Account to access MATLAB Mobile

Setup for the Pocket AI and IoT Workshop

Part I. Create a MathWorks Account

If you don't have a MathWorks account, you need to create one to access MATLAB Mobile and the material for the workshop. You need access to the email you use to create the account on the machine you are using.

1. Go to: <https://www.mathworks.com/mwaccount/> in a browser window and click **Create Account**:

Don't have a MathWorks Account? [Create Account](#)

2. Fill out the form with the required information and click **Create**. Follow the directions for verifying your email address.
3. To complete your registration, click the link in the verification email and fill out the form.

You must check the Online Services Agreement box.

You may leave these fields blank: Activation Key or License Number, Sales rep contact, Associate with a license, Trial.

Part II. Activate the workshop license

1. If you already have the MATLAB Mobile app, log out.
2. In a browser window, visit:
https://www.mathworks.com/licensecenter/classroom/MO_3353029/

Part III. Download and connect to MATLAB Mobile

Download and connect to MATLAB Mobile using your mobile device.

1. On your device, visit <https://www.mathworks.com/products/matlab-mobile.html>.
2. Click the **Google Play** or **App Store** link and install the app.
3. Open the app and click '**Connect to MathWorks Cloud**'.
4. Log in using your MathWorks Account.

Part IV. Access the exercise files

1. Go to <https://tinyurl.com/PocketAI-Exercises>.
If you cannot access tinyURL, use this link:
<https://drive.matlab.com/sharing/5df64f80-cb06-4880-b1d8-ae80f6c43e0a>
2. Click **Accept** next to the pending invitation for **PocketAIandIoT**.
3. Please click on **Add to my Files** and select **Copy Folder** from the dropdown.