

- 1 Introduction
- 2 Setup
- 3 Test the model
- 4 Optimize the model
- 5 Make the model compressible
- 6 Setup the Android app
- 7 Test run the app**
- 8 Run the customized app
- 9 How does it work?
- 10 What Next?

TensorFlow for Po...

10 min remaining

7. Test run the app

The app can run on either the a real Android device, or in the AndroidStudio Emulator.


Set up an Android device

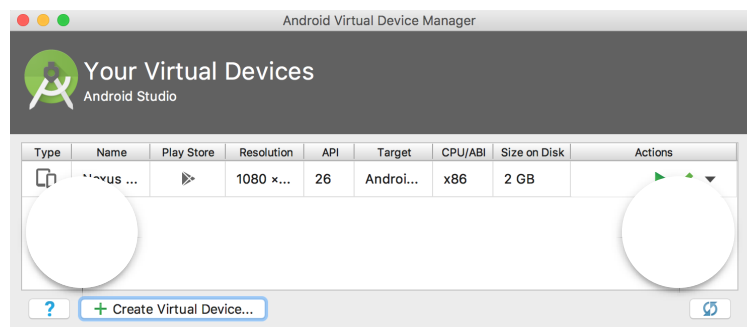
You can't load the app from android studio onto your phone unless you activate "developer mode" and "USB Debugging". This is a one time setup process.

Follow [these instructions](#).

Or set up the emulator with camera access

Android studio makes setting up an emulator easy. Since this app uses the camera, you may want want to setup the emulator's camera to use your computer's camera instead of the default test pattern.

To do this you need to create a new device in the "Android Virtual Device Manager", which you can access with this button . From the main ADVM page select "Create Virtual Device":



Did you find a mistake? [Please file a bug](#).