

# Using your Raspberry Pi to learn computer vision and OpenCV

**Note:** This document is only for readers who want to use their Raspberry Pi to follow along with *Practical Python and OpenCV + Case Studies*. If you are not interested in using a Raspberry Pi, you can safely ignore this document.

Interested in using your Raspberry Pi to learn computer vision, image processing, and OpenCV?

If so, then this document is your quick-start guide to getting OpenCV and the required packages installed and running on your Raspberry Pi.

## Which Raspberry Pi model should I use?

You should definitely be using the Raspberry Pi 2 when following along with the code examples in these books. While the B+ can run all of the examples inside *Practical Python and OpenCV*, the limited processing power and small amount of RAM becomes an issue when we get to *Case Studies*.

If you have a B+ model, definitely use it when going through *Practical Python and OpenCV*. But once you get to the *Case Studies* book, I **highly recommend** that you upgrade to the Pi 2.

## Where can I get a Raspberry Pi 2?

You can purchase the Raspberry Pi 2 from your favorite online electronics retailer.

Personally, I prefer to spend a little extra money and purchase from [Canakit](#) — their shipping is fast and reliable (fulfillment through Amazon.com), plus their complete ready-to-go bundles are really nice.

You should also pick up a [Raspberry Pi camera module](#) so you can take photos using your Pi and access the video stream. Examples in the *Case Studies* book, such as face detection and eye tracking in webcam video streams require a Raspberry Pi camera module.

I also picked up a [camera housing](#) to keep the camera safe, because why not?

## How do I install OpenCV on my Raspberry Pi?

I have provide **detailed installation instructions** for both the **Raspberry Pi 2** and the **Raspberry Pi B+**:

<http://www.pyimagesearch.com/2015/02/23/install-opencv-and-python-on-your-raspberry-pi-2-and-b/>

# How do I access the Raspberry Pi camera module using OpenCV?

No worries, I have you covered there as well:

<http://www.pyimagesearch.com/2015/03/30/accessing-the-raspberry-pi-camera-with-opencv-and-python/>

# How do I run my first computer vision script on my Raspberry Pi?

Assuming that you have already installed OpenCV on your Raspberry Pi, simply open up a terminal and navigate to where this .PDF file lives. Then, change directory into the *Practical Python and OpenCV* source code directory:

```
$ cd Practical\ Python\ and\ OpenCV/
```

And then into the `code` and `chapter-03` directories:

```
$ cd code
$ cd chapter-03
```

Finally, execute the following command:

```
$ python load_display_save.py --image ../images/trex.png
```

This will load the `trex.png` image from disk, display it to your screen, and write it back to file.

# Do all code examples run on the Raspberry Pi?

All examples inside *Practical Python and OpenCV* will run out of the box on the Raspberry Pi.

**Take a look at the top of each file** where I have provided an **example usage of each script**, like this:

```
# USAGE
# python load_display_save.py --image ../images/trex.png
```

Simply copy-and-paste these commands into your terminal and you'll be able to run the examples.

Also, all examples inside *Case Studies* will run out of the box on the Raspberry Pi, with the exception of two: `webcam_face_detection` and `eye_tracking`.

Inside the `Case Studies/pi_code` directory you will find special versions of these Python programs that are designed to run on the Raspberry Pi using the `picamera` module.

***For all other code examples in the *Case Studies* book, use the `Case Studies/code` directory.***