**1.**

**到这 https://pypi.tuna.tsinghua.edu.cn/simple/opencv-python/**

**下载opencv-python 3.4.1.15.whl**

**到这 https://pypi.tuna.tsinghua.edu.cn/simple/opencv-contrib-python/**

**下载opencv –contrib-python3.4.1.15.whl**

## 2.安装python3.6.3 64位

网站：<https://www.python.org/downloads/release/python-363/>

## 3.安装opencv-python

进入**opencv-python 3.4.1.15.whl和opencv –contrib-python3.4.1.15.whl所在的目录，**

**打开cmd窗口：**

**输入：pip install opencv\_python-3.4.1.15-cp36-cp36m-win\_amd64.whl，**

**然后输入：pip install opencv\_contrib\_python-3.4.1.15-cp36-cp36m-win\_amd64.whl**

**4.升级pip：python -m pip install --upgrade pip**

**5.安装jupyter notebook：pip install jupyter**

**6.测试，输入：jupyter-notebook**

**出现如下界面，说明安装成功：**

|  |
| --- |
|  |

**同时会打开一个浏览器窗口：**

|  |
| --- |
|  |