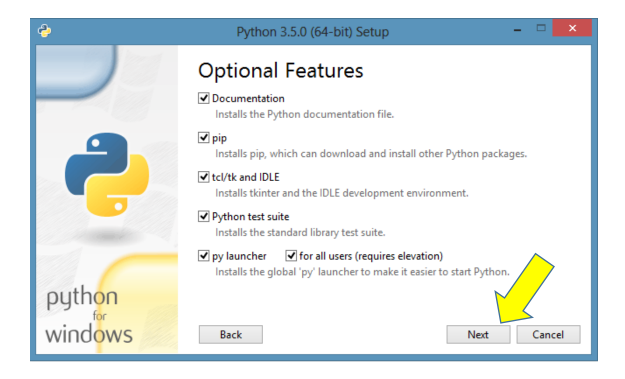
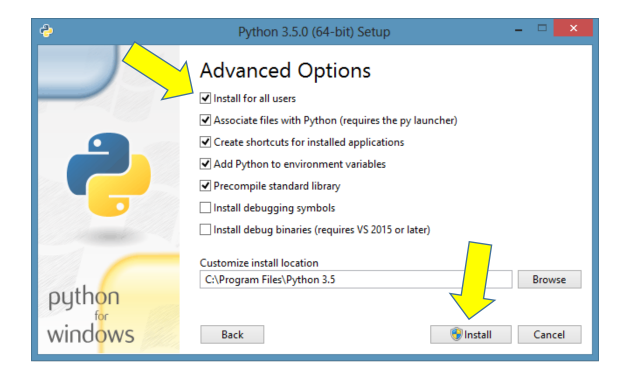
Tutorial Python 3.5 x64 with OpenCV 3.0.0 installation on MS-Windows 10 x64 (by Admilson Gonçalves Júnior)

1. Run Python 3.5 as Administrator privileges and follow the indications below:







- 2. Verify if the environment variable PATH contains "C:\Program Files\Python 3.5". Reboot if necessary.
- 3. Download and install Visual C++ 2015 (x64 and x86) redistributable packages, available <u>here</u>.
- 4. Download from http://www.lfd.uci.edu/~gohlke/pythonlibs/ numpy and opency, both for Phython 3.5 x64, like this:
 - numpy-1.10.1+mkl-cp35-none-win_amd64.whl
 - opencv_python-3.0.0-cp35-none-win_amd64.whl
- 5. Open Windows Command Prompt with Administrative privileges, go to where the packages above downloaded were and execute:
 - pip install numpy-1.10.1+mkl-cp35-none-win_amd64.whl
 - pip install opencv_python-3.0.0-cp35-none-win_amd64.whl
- 6. Test it! Open Python console and digit "import cv2". If no errors, everything is ok!