

SOFTWARE, VIDEO

FROM R TO PYTHON

21.06.2020

It's bit confusing if you are having long-term experience with R but need some [OpenCV](#) Python code. What worked for me

1. download and install [Python 3.8.3](#).
2. `pip install opencv-python`
3. `pip install opencv-contrib-python`
4. although Spyder or Jupyter is recommended for data science, I went for [PyCharm](#)
5. install [Atom](#) and follow the video instructions

6. take care, numerous non working introductions out there, stick to [recent version](#)

CC-BY-NC Science Surf , accessed 25.03.2026, [click to save as PDF](#)
