



To try it out yourself, you can find the code in the fast-style-transfer GitHub repo. Either use git to clone the repository, or you can download the whole thing as a Zip

The network has been trained on a few different styles (here) and saved into checkpoint files. Checkpoint files contain all the information about the trained network to apply styles to new images.

Dependencies

archive and extract it.

The easiest way to install all the packages needed to run this code is with Miniconda, a smaller version of Anaconda. Miniconda comes with Conda, a package and environment manager built specifically for data science. Install the Python 3 version of Miniconda appropriate for your operating system.