References:

1. Time-distributed layer:

* <https://medium.com/smileinnovation/how-to-work-with-time-distributed-data-in-a-neural-network-b8b39aa4ce00>

1. Long-term Recurrent Convolutional Network (LRCN):

* <https://sci-hub.se/10.1109/TPAMI.2016.2599174>

1. OpenCV text parameters:

* <https://www.askpython.com/python-modules/opencv-puttext>
* <https://vovkos.github.io/doxyrest-showcase/opencv/sphinxdoc/page_tutorial_py_video_display.html>

1. Pafy library functions & documentation:

* <https://pythonhosted.org/pafy/>

1. UCF101 Videos dataset

* <https://www.crcv.ucf.edu/data/UCF101.php>