CNN links

<https://www.youtube.com/watch?v=wDmYpsFRbqI&t=167s>

<https://github.com/minsuk-heo/deeplearning/blob/master/src/CNN_Tensorflow.ipynb>

<https://machinelearningmastery.com/cnn-long-short-term-memory-networks/>

<https://pythonprogramming.net/convolutional-neural-network-deep-learning-python-tensorflow-keras/?completed=/loading-custom-data-deep-learning-python-tensorflow-keras/>

<https://static.googleusercontent.com/media/research.google.com/en//pubs/archive/43455.pdf>

https://medium.com/x8-the-ai-community/audio-classification-using-cnn-coding-example-f9cbd272269e#id\_token=eyJhbGciOiJSUzI1NiIsImtpZCI6IjZhOGJhNTY1MmE3MDQ0MTIxZDRmZWRhYzhmMTRkMTRjNTRlNDg5NWIiLCJ0eXAiOiJKV1QifQ..J8hJkV3wzXT9fHAun\_tSwofWjEAbyQNFRSdnHmicQRXei3RNQX5uY3XBwGor09URG9BOp6nHS3i6YB3m2mE7rSJjBTzjAHlh4iVIYQGj5IDRCY8ncF4gWuayXJrnaQSUmk8Ldd45qFUhii1fqRO0mWx0Qny26Dk9\_1JpnrdO5lRHg\_zQAYpxdjlEnw41M6eiUmLP\_rIjGhkRgam-hmaKl2qVD85k197X37yzRXKpfU4PTI0tzA1EpGKjMRQ8B6UXi3eUxYhyrFtmGl1\_xxSrEM0YovBY5SoAvwl94Jiu2GtYmLGEfRJP8rGJH-h6aJ3GhB\_aKPKGS\_4LHc1ywGqHmQ