Links

<https://www.analyticsvidhya.com/blog/2018/01/10-audio-processing-projects-applications/>

<https://machinelearningmastery.com/lstm-autoencoders/>

<https://arxiv.org/ftp/arxiv/papers/1806/1806.06172.pdf>

<https://paperswithcode.com/task/audio-tagging>

<https://www.youtube.com/watch?v=-GddLd2_0ok&list=PLhA3b2k8R3t2Ng1WW_7MiXeh1pfQJQi_P&index=2>

audio classification research paper

<https://arxiv.org/pdf/1707.08729.pdf>

<https://github.com/seth814/Audio-Classification>

<https://www.kdnuggets.com/2017/12/audio-classifier-deep-neural-networks.html>

<https://medium.com/@CVxTz/audio-classification-a-convolutional-neural-network-approach-b0a4fce8f6c>

<https://www.analyticsvidhya.com/blog/2017/11/heart-sound-segmentation-deep-learning/>