Literature list Portfolio Maarten de Jonge

<https://www.researchgate.net/publication/299447450_Acoustic_Event_Classification_for_Ambient_Assisted_Living_and_Health_Environments>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6631238/>

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0154486>

<https://www.kaggle.com/rftexas/converting-sounds-into-images-a-general-guide>

<https://machinelearningmastery.com/grid-search-hyperparameters-deep-learning-models-python-keras/>

<https://machinelearningmastery.com/how-to-choose-loss-functions-when-training-deep-learning-neural-networks/>

<https://ieeexplore.ieee.org/abstract/document/7545830/keywords#keywords>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4387545/>

<https://ieeexplore.ieee.org/document/6556940>

<https://arxiv.org/pdf/1609.09430.pdf>

<http://koreascience.or.kr/article/JAKO201821464986105.pdf>

<http://www.skleinberg.org/papers/kleinberg_pervasive16.pdf>

<https://ieeexplore.ieee.org/abstract/document/7545830>

Some examples of sound classification using (C)NN:

<https://towardsdatascience.com/sound-event-classification-using-machine-learning-8768092beafc>

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