Implementation Idea:

1. <https://github.com/rabia174/COVID-19-Deep-Learning-CNN-Model/blob/master/early-detection-of-covid-19-from-chest-x-ray-cnn.ipynb>
2. <https://github.com/NMZivkovic/covid-19-x-ray-detector/blob/master/COVID-19%20X-Ray%20Detector.ipynb> (https://rubikscode.net/2020/03/23/detection-of-covid-19-in-chest-x-rays-with-deep-learning/)
3. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7372265/>
4. <https://github.com/shervinmin/DeepCovid>

Data set:

1. https://github.com/ieee8023/covid-chestxray-dataset
2. <https://github.com/shervinmin/DeepCovid>
3. <https://www.kaggle.com/praveengovi/coronahack-chest-xraydataset/tasks> (kaggle)
4. <https://www.kaggle.com/hgunraj/covidxct> [CT-Scan]
5. https://github.com/UCSD-AI4H/COVID-CT

Paper or Document:

1. <https://www.sciencedirect.com/science/article/abs/pii/S1361841520301584>(paper)
2. <https://www.pyimagesearch.com/2020/03/16/detecting-covid-19-in-x-ray-images-with-keras-tensorflow-and-deep-learning/>
3. [https://link.springer.com/article/10.1007/s10489-020-01829-7#Sec15](https://link.springer.com/article/10.1007/s10489-020-01829-7#Sec15(paper)) (paper)
4. <https://www.hindawi.com/journals/ijbi/2020/8889023/#data-availability>
5. <https://arxiv.org/abs/2005.11856> (Predicting COVID-19 Pneumonia Severity on Chest X-ray with Deep Learning)

Notebook related to this (Kaggle):

1. <https://www.kaggle.com/timstefaniak/multi-classification-of-x-ray-images>
2. <https://www.kaggle.com/sidharthavs/covid-19-detection-from-lung-x-rays>
3. <https://www.kaggle.com/oceancode/corona-image-recognition-analysis>
4. <https://www.kaggle.com/rahulvv/image-classification-using-efficientnetb7>