1. Wang, L., Lin, Z.Q., Wong, A.: Covid-net: a tailored deep convolutional neural network design for detection of covid-19 cases from chest x-ray images. Scientiﬁc Reports 10(1), 19549 (Nov 2020). <https://doi.org/10.1038/s41598-020-76550-z>
2. AC-CovidNet: Attention Guided Contrastive CNN for Recognition of Covid-19 in Chest X-Ray Images
3. Ng, M.-Y. et al. Imaging profile of the COVID-19 infection: radiologic findings and literature review. Radiol. Cardiothorac. Imaging 2(1), e200034 (2020).
4. **Imaging Profile of the COVID-19 Infection: Radiologic Findings and Literature Review**
5. An Efficient CNN Model for COVID-19 Disease Detection Basedon X-Ray Image Classification
6. AC-CovidNet: Attention Guided Contrastive CNN for Recognition of Covid-19 in Chest X-Ray Images
7. Automatic COVID‑19 detection from X‑ray images using ensemble learning with convolutional neural network
8. **«Artificial Intelligence for Health and Health Care»** December 2017
9. Рентгенологи приступили к сборке всероссийского датасета для проверки сервисов ИИ. Цифровая экономика 07-10-2020. <https://www.comnews.ru/digital-economy/content/209439/2020-10-07/2020-w41/rentgenologi-pristupili-k-sborke-vserossiyskogo-dataseta-dlya-proverki-servisov-ii>
10. <https://mosmed.ai/>
11. Ensemble deep learning: A review
12. <https://nauka.tass.ru/skolkovo/6041865>
13. <https://ashmanov.net/ru/puzzlelib/>
14. A Survey of Convolutional Neural Networks: Analysis, Applications, and Prospects Zewen Li, Wenjie Yang, Shouheng Peng, Fan Liu, Member, IEEE