1. <https://learn.microsoft.com/en-us/training/modules/train-evaluate-deep-learn-models/>
2. <https://challenge.ey.com/learnings/computer-vison/introduction-to-computer-vision-with-tensorflow/lesson>
3. <https://challenge.ey.com/learnings/computer-vison/introduction-to-computer-vision-with-pytorch/lesson>
4. <https://challenge.ey.com/learnings/computer-vison/ey-learning-fundamentals-of-remote-sensing-and-geospatial-analysis/lesson>
5. <https://challenge.ey.com/learnings/deep-learning/introduction-to-deep-learning/lesson>
6. <https://arxiv.org/pdf/2010.06497.pdf>
7. <https://medium.com/@northamericangeoscientistsorg/deep-learning-for-satellite-image-classification-with-python-ceff1cdf41fb>
8. <https://medium.com/@robmarkcole/a-brief-introduction-to-satellite-image-classification-with-neural-networks-3ce28be15683>
9. <https://github.com/satellite-image-deep-learning/techniques?tab=readme-ov-file>
10. <https://www.tandfonline.com/doi/full/10.1080/19475705.2022.2147455>