Przetwarzanie i analiza danych multimedialnych Sebastian Kubica Karol Wójcik

## Literatura projektu Deep SORT

- 1. <a href="https://towardsdatascience.com/computer-vision-for-tracking-8220759eee85">https://towardsdatascience.com/computer-vision-for-tracking-8220759eee85</a>
- 2. <a href="https://arxiv.org/pdf/1602.00763.pdf?fbclid=lwAR1kWwqDgO9pPZv\_y8VXytcz">https://arxiv.org/pdf/1602.00763.pdf?fbclid=lwAR1kWwqDgO9pPZv\_y8VXytcz</a> f3ECSqXXKOdpgF-Y46kAwcghn91OCfqUBgq
- 3. <a href="https://nanonets.com/blog/object-tracking-deepsort/">https://nanonets.com/blog/object-tracking-deepsort/</a>
- 4. <a href="https://towardsdatascience.com/kalman-filters-a-step-by-step-implementation-guide-in-python-91e7e123b968">https://towardsdatascience.com/kalman-filters-a-step-by-step-implementation-guide-in-python-91e7e123b968</a>
- 5. <a href="https://en.wikipedia.org/wiki/Hungarian\_algorithm">https://en.wikipedia.org/wiki/Hungarian\_algorithm</a>
- 6. <a href="https://machinelearningspace.com/yolov3-tensorflow-2-part-1/">https://machinelearningspace.com/yolov3-tensorflow-2-part-1/</a>
- 7. <a href="https://nanonets.com/blog/object-tracking-deepsort/">https://nanonets.com/blog/object-tracking-deepsort/</a>
- 8. <a href="https://github.com/kimyoon-young/centerNet-deep-sort">https://github.com/kimyoon-young/centerNet-deep-sort</a>
- 9. <a href="https://www.youtube.com/watch?v=LyOxclvbshU">https://www.youtube.com/watch?v=LyOxclvbshU</a>
- 10. https://www.youtube.com/watch?v=Cf1INvUsvkM
- 11. https://github.com/xiaoxiaotao/person-detection/tree/master/src
- 12. https://motchallenge.net/vis/MOT16-11