1. Interesting links
   1. <https://arxiv.org/abs/1910.11006>
   2. <https://paperswithcode.com/paper/ms-asl-a-large-scale-data-set-and-benchmark>
2. Dataset we can use for YOLO
   1. <https://public.roboflow.com/object-detection/american-sign-language-letters/1>
3. <https://www.analyticsvidhya.com/blog/2021/06/sign-language-recognition-for-computer-vision-enthusiasts/>
4. <http://www.aslpro.cc/cgi-bin/aslpro/aslpro.cgi>
5. Real time predictions
   1. <https://towardsdatascience.com/from-raw-images-to-real-time-predictions-with-deep-learning-ddbbda1be0e4>

<https://github.com/EvilPort2/Sign-Language>

<https://beetlebox.org/improving-convolutional-neural-networks-the-weaknesses-of-the-mnist-based-datasets-and-tips-for-improving-poor-datasets/>

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