* Ideas
  + Traffic Sign
    - Related Works
      * <https://pyimagesearch.com/2019/11/04/traffic-sign-classification-with-keras-and-deep-learning/>
      * <https://www.kaggle.com/shashankreddy999/traffic-signs-detection-by-yolo-v3-opencv-keras>
      * <https://www.youtube.com/watch?v=SWaYRyi0TTs&ab_channel=Murtaza%27sWorkshop-RoboticsandAI>
      * <https://www.youtube.com/watch?v=QHra6Xf6Mew&ab_channel=SanFranciscoBayACM>
  + Drowsiness detection
    - <https://www.kaggle.com/kutaykutlu/drowsiness-detection>
  + Anime
    - The 183 datasets that are tagged anime:
      * <https://www.kaggle.com/search?q=anime+in%3Adatasets>
    - Possible datasets
      * <https://www.kaggle.com/mylesoneill/tagged-anime-illustrations>
      * Wait this might be the one:
        + <https://www.kaggle.com/shanmukh05/anime-names-and-image-generation>
  + Sign Langage
    - <https://www.kaggle.com/ayuraj/asl-dataset>
    - <https://www.kaggle.com/datamunge/sign-language-mnist>