<https://opencv.org/core-opencv/>

Sign Language Translator

<https://github.com/Gogul09/gesture-recognition>

Palm Detector:

<https://www.youtube.com/watch?v=NZde8Xt78Iw&list=WL&index=210&t=28s>

Steps:

1. Binary Classification - Hand or not  
   [Number Sign Recognition - Image Classifier in OpenCV and Keras - Convolutional Neural Network (CNN)](https://www.youtube.com/watch?v=SgKOTgrGnXI)
2. Image preprocessing
3. Identification of hand gestures : train, test
4. Translation - nltk