Link for Packages/Installation

- [1] https://sourceforge.net/projects/opencylibrary/
- [2] https://www.oracle.com/technetwork/java/javase/downloads/index.html
- [3] https://www.eclipse.org/downloads/

Reference:

- [1] http://toolsga.com/selenium-webdriver/download-and-install-java/
- [2] https://docs.opencv.org/2.4/doc/tutorials/introduction/java_eclipse/java_eclipse.html
- [3] https://craftofcoding.wordpress.com/2017/12/13/pupil-segmentation-with-blobs/
- [4] https://www.tutorialspoint.com/opencv/opencv_canny_edge_detection.htm
- [5] https://stackoverflow.com/questions/13970595/java-writing-events-to-log-text-file
- [6] https://stackoverflow.com/questions/45789549/track-eye-pupil-position-with-webcam-opency-and-python

[7]

https://github.com/hosek/eyeTrackSample/blob/master/eyeTrackSample/src/main/java/cz/nakonc isveta/eyetracksample/eyedetect/FdActivity.java

- [8] https://github.com/habibm/Android-Pupil-Detector/blob/master/DetectPupil/src/com/habibm/detectpupil/MainActivity.java
- [9] https://www.programcreek.com/java-api-examples/?class=org.opencv.objdetect.CascadeClassifier&method=detectMultiScale
- [10] https://www.learnopencv.com/blob-detection-using-opencv-python-c/
- [11] https://github.com/mesutpiskin/opencv-object-detection/blob/master/src/FaceAndEyeDetection/DetectFace.java
- [12] http://romanhosek.cz/android-eye-detection-and-tracking-with-opency/