Links

# Eye Tracking and Detection

Papers and haar cascade detection for various objects: <http://alereimondo.no-ip.org/OpenCV/34/>

[http://web.archive.org/web/20121014113646/http://nashruddin.com/OpenCV\_Eye\_Detection](http://web.archive.org/web/20121014113646/http:/nashruddin.com/OpenCV_Eye_Detection)

<http://nashruddin.com/OpenCV_Eye_Detection>

Eye Detection we’re using: <http://japskua.wordpress.com/2010/08/04/detecting-eyes-with-python-opencv/>

<http://hackaday.com/2012/05/30/opencv-knows-where-youre-looking-with-eye-tracking/>

<http://thume.ca/projects/2012/11/04/simple-accurate-eye-center-tracking-in-opencv/>

<https://github.com/bsdnoobz/opencv-code/blob/master/eye-tracking.cpp>