바나나찾기 – 특정오브젝트 찾는 알고리즘

<http://coding-robin.de/2013/07/22/train-your-own-opencv-haar-classifier.html>

[Haar/Cascade Training 프로그램](http://darkpgmr.tistory.com/73) Tool – 수치조정을 쉽게 따라해볼 수 있다

<http://darkpgmr.tistory.com/73>

Object Detection : Face Detection using Haar Cascade Classfiers

<http://www.bogotobogo.com/python/OpenCV_Python/python_opencv3_Image_Object_Detection_Face_Detection_Haar_Cascade_Classifiers.php>

[Tutorial: OpenCV haartraining (Rapid Object Detection With A Cascade of Boosted Classifiers Based on Haar-like Features)](http://note.sonots.com/SciSoftware/haartraining.html" \o "SciSoftware/haartraining (0m)) – 말그대로 튜토리얼

<http://note.sonots.com/SciSoftware/haartraining.html>

리눅스 올간독에, "수치해석ch14.ch15부분 참고" (그림설명 & 수학이 있다)

[OpenCV 공식깃허브 에 올라와있는, haar & RANSAC 관련 코드들]

github

<https://github.com/opencv/opencv/tree/master/data/haarcascades>

github(Multi-threaded generic RANSAC implemetation)

<https://github.com/drsrinathsridhar/GRANSAC/tree/e9ab74001a3f1a23f40629b57b1f4e38f9344a96>

github(ransac curve line fitting)

<https://github.com/ddorobot/ransac>