Useful links:

1. <https://stackoverflow.com/questions/12283675/augmented-reality-sdk-with-opencv>

2. <https://www.intorobotics.com/how-to-detect-and-track-object-with-opencv/>

3. [Feature detection + Homography](https://opencv-python-tutroals.readthedocs.io/en/latest/py_tutorials/py_feature2d/py_feature_homography/py_feature_homography.html)

4. SIFT is in openCV-contrib now. [Install](https://anaconda.org/michael_wild/opencv-contrib) that separately on conda and then use sift, surf, etc