**\C1\**

**Image database retrieval**

<https://pyimagesearch.com/2014/12/01/complete-guide-building-image-search-engine-python-opencv/>- direct comparing

Scaled Version: Tinyeye , <http://www.visualsearchapi.com/>- based on feature mapping in space

**\C2\**

**TOR network**

<https://www.comparitech.com/blog/information-security/tor-country-codes-windows-mac-linux/>- implementation of vpn

\C3\