**STORING PICTURE IN C#**

<https://blog.dynamsoft.com/imaging/capture/webcam-in-c-easiest-way-to-capture-images-from-your-webcams/>

<http://csharp.net-informations.com/gui/cs-picturebox.html>

**SQL SERVER AND DATABASE TUTORIAL**

<https://www.youtube.com/watch?v=OdDkFPO_nto>

**Python tools for C#**

<https://www.codeproject.com/Articles/657698/Python-Visual-Studio-and-Csharp-So-Sweet>

**EMGU CV**

<http://www.emgu.com/wiki/index.php/Download_And_Installation>

<https://www.youtube.com/watch?v=Oi3HaBH8RC4>

<https://www.youtube.com/watch?v=yRhuwz4i-9o>

**other research areas**

<https://www.coursera.org/learn/introduction-computer-vision-watson-opencv>

<https://www.youtube.com/watch?v=PmZ29Vta7Vc>

<https://www.youtube.com/watch?v=0LpTQ53hKSQ>

<https://www.youtube.com/watch?v=aircAruvnKk>v

<https://www.youtube.com/watch?v=sdkEtyCD1q0>

<https://towardsdatascience.com/an-intro-to-deep-learning-for-face-recognition-aa8dfbbc51fb>

<https://towardsdatascience.com/how-to-build-a-face-detection-and-recognition-system-f5c2cdfbeb8c>

<http://dlib.net/dnn_face_recognition_ex.cpp.html>

<http://dlib.net/dnn_metric_learning_ex.cpp.html>

<http://www.emgu.com/wiki/files/1.5.0.0/Help/html/e6a9a61a-590b-2e7d-b9f5-32e89340291a.htm>

<http://dlib.net/dnn_metric_learning_on_images_ex.cpp.html>

<http://www.emgu.com/wiki/files/1.4.0.0/html/501c584f-845b-f812-f3cb-4d278b306d84.htm>