

- Install dlib
- Install OpenCV and Deep Learning development with Python
- Setting up OpenCV + CUDA for deep learning on GCP

Development Tools

- Streamlit The fastest way to build custom ML tools
- DataExplore Application for plotting and analyzing tabulated data

OpenCV Tutorial

- <u>Ubuntu 18.04: Install TensorFlow and Keras for Deep Learning</u>
- OpenCV 3 Tutorials, Resources, and Guides
- How to install OpenCV 4 on Ubuntu
- <u>Deep Learning with OpenCV</u> Image Classification with GoogLeNet

Custom dataset

- How to build a custom face recognition dataset
- https://github.com/hardikvasa/google-images-download
- How to create a deep learning dataset using Google Images

Image Classification

- k-NN classifier for image classification
- Image classification with Keras and deep learning
- Deep learning, hydroponics, and medical marijuana ??????????
 - ? Keras + Train CNN
- Keras Tutorial: How to get started with Keras, Deep Learning, and Python
 - 1. Installing Keras and other dependencies on your system
 - 2. Loading your data from disk
 - 3. Creating your training and testing splits
 - 4. Defining your Keras model architecture
 - 5. Compiling your Keras model
 - 6. Training your model on your training data
 - 7. Evaluating your model on your test data
 - 8. Making predictions using your trained Keras model

Object detection

- A gentle guide to deep learning object detection
- Object detection with deep learning and OpenCV
- Histogram of Oriented Gradients and Object Detection

Face recognition

With dlib

- Face recognition with OpenCV, Python, and deep learning
- https://github.com/ageitgey/face_recognition
- <u>Face detection and recognition using OpenFace on Ubuntu 16.04 PC and Raspbian Jessie Raspberry</u> Pi 3
- Face Alignment with OpenCV and Python

With dnn library (deep neurak network)

- <u>Face detection with OpenCV and deep learning</u>
 Deep learning face detector is based on the Single Shot Detector (SSD) framework with a ResNet base network.
- OpenCV Face Recognition
 - 1. Detect faces
 - 2. Compute 128-d face embeddings to quantify a face
 - 3. Train a Support Vector Machine (SVM) on top of the embeddings
 - 4. Recognize faces in images and video streams
- Deep learning: How OpenCV's blobFromImage works

Face landmarks

- Facial landmarks with dlib, OpenCV, and Python
- Real-time facial landmark detection with OpenCV, Python, and dlib
- Eye blink detection with OpenCV, Python, and dlib
- Drowsiness detection with OpenCV

Breaking Captcha

- ????OpenCV ????????????(Captcha) (Part 1)
- CAPTCHA OCR ???? ?????
- python3??????tesserocr?pytesseract
- Using Tesseract OCR with Python

PylmageSearch Tutorials

- Keras Save and Load Your Deep Learning Models
- <u>Deep Learning and Medical Image Analysis with Keras</u> ????????