# AI Courses by OpenCV COMPUTER VISION II

#### Module 1: Facial Landmark Detection

- 1. Different Face Processing Applications
- 2. Facial Landmarks Detection using dlib
  - Introduction to Dlib
  - Facial Landmark Detection using Dlib
- 3. Application Face Alignment
- 4. Improving Facial Landmark Detector
  - Improve in Speed
  - Improve in Stability
  - Landmark Stabilization in OpenCV
  - Optical flow
  - Lucas-Kanade Optical flow
- 5. Facial Landmark Detection Theory
  - Machine Learning Basics
  - Paper Review
- 6. Train a custom Facial Landmark Detector
  - How to Train a Custom landmark Detector

## Module 2: Applications of Facial Landmarks

1. Alpha Blending

- Alpha Blending in OpenCV
- 2. Image Warping
  - Affine Transform
  - Geometric Transform
  - Triangle Warping
- 3. Delaunay Triangulation
  - Theory of Delaunay Triangulation
- 4. Face Averaging
  - Face Averaging using OpenCV
- 5. Face Morphing
  - Face Morphing using OpenCV
- 6. Application: Bug Eyes
  - Create a Bug eye app
- 7. Head Pose Estimation
  - Head Pose Estimation in OpenCV

**Aissgnment1:** Smile Detection

### Module 3: SnapChat Filters

- 1. Face Swap
  - How Face Swapping can be achieved
  - Seamless Cloning
  - Seamless Cloning in OpenCV
  - Face Swapping in a video

Application: Beard Filter
 Application: Aging filter
 Non-linear Deformations

• Moving Least Square

• Application: MLS based Happify and Fatify Filters

Project1: Virtual Makeup

### Module 4: Face Recognition

- 1. Introduction to Face Recognition
  - Introduction to Face Recognition
- 2. Eigen Faces
- 3. Fisher Faces
- 4. Local Binary Patterns Histograms
- 5. Face Recognition API in OpenCV
- 6. Deep Learning based Face Recognition

**Project2:** DoppelGanger- Find Celebrity Look-Alike

## Module 5: Introduction to Deep Learning

- 1. Basics of Neural Networks
  - What is Neural Network
  - How does Neural Network Learn
- 2. Introduction to TensorFlow Keras(python) and LibTorch(C++)
  - Deep Learning Frameworks
  - The Keras Framework(Python)
  - Linear Regression using Keras(Python)
  - Introduction to LibTorch(C++)

- 3. LibTorch Installation and Usage(C++)
  - How to run LibTorch code on your Local System
  - How to run LibTorch code on Google Colab
  - Linear Regression using LibTorch
- 4. Feed Forward Neural Network
  - Importance of Hidden Layer in a Neural Network
  - Training a Neural Network using Backpropagation
  - Example: Image Classification using MLP
- 5. Convolutional Neural Network(CNN)
  - What is CNN
  - Example: Image Classification using CNN
  - Data Augmentation(Python)

**Assignment2:** Improve CNN Training

#### Module 6: Leveraging Pre-Trained Model

- 1. Introduction to Pre-trained model(Python)
  - Pre-Trained models in Keras
- 2. How to get Free GPU
  - Introduction to Google Colab
  - Introduction to Kaggle Kernels
- 3. Transfer Learning and Fine Tuning in Keras(Python)
  - How to use Custom Dataset in Keras
  - Introduction to Kaggle Datasets
  - Fine-Tuning an Image Classifier using Google Colab
  - Fine-Tuning an Image Classifier using Kaggle Kernel

- 4. Troubleshooting using Tensorboard(Python)
  - Using Tensorboard with Keras
- 5. From PyTorch to LibTorch(C++)
- 6. Fine Tuning using LibTorch(C++)
- 7. Fine Tuning using Caffe
  - Introduction to Caffe
  - Fine-Tuning in Caffe using Colab(C++)
  - Inference of Trained Caffe model using OpenCV(C++)
  - Train an Image Classifier using Fine-Tuning in Caffe(Python)

#### Module 7: Object Detection

- 1. Object Detection Overview
  - What is Object Detection
  - Traditional Object Detection Pipeline
- 2. Two Stage Object Detectors
  - Different two-stage Detectors
  - Faster R-CNN in OpenCV(C++)
- 3. Single Stage Object Detectors
  - SSD Object Detector in OpenCV
- 4. YOLO
  - What is YOLO
  - YOLO object Detection in OpenCV
- 5. Measure Performance of Object Detectors

• Evaluation Metrics for Object Detection

## Module 8: Train a Custom Object Detector using YOLO

- 1. Problem Description
  - Which Object to Detect
  - Where to get the data for Training
- 2. YOLO and DarkNet
  - What is DarkNet
  - Build DarkNet
  - Run YOLO on DarkNet
- 3. Stepwise explanation of how train your detector on Colab
  - How to link your Google Drive
  - Compile DarkNet
  - Download and Prepare Dataset
  - How to start Training
  - Run Inference on New Images

**Project3:** Train a Face Mask detector

### Module 9: Text Detection and Recognition

- 1. Overview of OCR
  - What is OCR
  - The OCR Pipeline
  - Challenges
  - Datasets and Competitions
- 2. Graphic Text Recognition using Tesseract

- What is Tesseract
- Introduction to OCR using Tesseract
- Tesseract OCR Failure Cases
- Improving Tesseract OCR failures
- 3. Text Detection
  - Text Detection using EAST
  - Text Detection using CRAFT(Python)
- 4. Modified Pipeline for scene Text Recognition using Tesseract(Python)
- 5. Scene Text recognition using Keras OCR(Python)
  - Text Recognition using CRNN
- 6. Comparing Keras-OCR and Tesseract(Python)

**Assignment3:** OCR on invoice

#### **Case Study:** Automatic Number Plate Recognition(Python)

- 1. ALPR system using YOLO-Net
  - YOLO-Net: License Plate Detector using YOLOv3
  - ALPR using YOLO-Net and Tesseract
  - ALPR using YOL-Net and YOLO-OCR
- 2. ALPR system using WPOD-Net
  - ALPR using WPOD-Net and Tesseract
  - ALPR using WPOD-Net and YOLO-OCR

## Module 10: Deploy Applications on Cloud

- 1. Create a Web Application using Flask
  - What is Flask
  - A minimal Flask Application
  - Using HTML Templates
  - A complete Flask Application
- 2. Deploy Web App on Heroku [Paas]
  - What is Heroku
  - How to create an account on Heroku
  - Prepare Application for Deployment
  - How to Deploy using Heroku CLI
  - How to Deploy using Heroku website
- 3. Deploy Web App on Google GCP [Iaas]
  - What is Google Cloud Platform(GCP)
  - Create account on Google Cloud Platform
  - Create and Configure a VM instance
  - Setup VM and Deploy App
  - Change Firewall settings and Check Deployment

**Assignment4:** Deploy your Web App on Heroku