# Face Detection API

This repository includes the Face Detection API. Models used for Face Recognition are MTCNN (Multi-task Cascade Convolutional Neural Network) and OpenCV haar cascades. FastApi is used on the API side.

# **Project Folder**

- env/
  - This directory includes env files
- · imq/
  - This directory includes test image files
- models/
  - opencv
    - haarcascades
      - haarcascade\_frontalface\_default.xml
- src/
  - models.py
- .dockerignore
- .gitignore
- Dockerfile
- main.py
- ReadMe.md
- ReadMe.pdf

### **Install**

pip install requirements.txt

1- Create New Env.

```
conda env create -f env/env.yaml
conda activate ENV_NAME
```

### Run

1- Run on Local System

```
uvicorn main:app --reload
```

- 2- Run on with Docker System
  - Step 1: Docker Image Build

```
docker build -t face_detection_api .
```

• Step 1 Control:

```
docker image 1s
or
docker images
```

• Step 2: Create and Run Container from Docker Image

```
docker run -d -p 8000:8000 face_detection_api
or
docker run --name face_detection_api_c -d -p 8000:8000 face_detection_api
```

• Step 2.1 Control:

```
docker ps
or
docker ps -a
```

• Step 2.2 Control:

```
docker logs <CONTAINER ID OR CONTAINER NAME>
```

• Step 2.3 Control:

```
docker container ls -a
docker rm <CONTAINER ID OR CONTAINER NAME>
docker rmi face_detection_api
```

#### Check Web Browser:

- http://127.0.0.1:8000 or http://localhost:8000
- http://127.0.0.1:8000/docs
- http://127.0.0.1:8000/redoc

### FaceDetection Service Test:

Let's go to http://127.0.0.1:8000/docs on the browser and load the test image from the img/ directory and test it. Please browse to files from the env TestScreen1.jpg and TestScreen2.jpg.

### **ToDo**

- Adult Detection
- Logging
- facenet-pytorch Implementation

### **Additional information**

Joint Face Detection and Alignment using Multi-task Cascaded Convolutional Networks (MTCCN) | <a href="https://arxiv.org/abs/1604.02878">https://arxiv.org/abs/1604.02878</a>

## **Contact**

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