# Operation Manual: Fingerprint Biometric Comparison

#### 1. Uploading Images

In the form, upload two fingerprint images:

- description descripti description description description description description descri
- 👌 Candidate: the fingerprint image to compare against.

The images must be in .bmp format and should contain **complete or partial fingerprint scans**, such as those provided in the sample link below.

Seleccionar archivo 1_M_Left_ix_finger.BMP
Seleccionar archivo 1_M_Left_iger_CR.BMP

#### 2. Sample Images for Testing

To run real tests using valid data, download sample images from the following link:

**Ownload Sample Images** 

The dataset is organized as follows:

- Each individual has **10 fingers**, and each finger includes **two images**:
  - A clean (undistorted) version.
  - A **distorted** version (with rotation, pressure, blur, or cropping).

# Index of /demo\_images/

<u>/</u>		
PERSON 1/	08-May-2025 22:21	-
PERSON 2/	08-May-2025 22:21	-

# Index of /demo\_images/PERSON 1/

/		
1 M Left index finger.BMP	07-May-2025 03:02	39690
1 M Left index finger CR.BMP	07-May-2025 03:07	10966
1 M Lett little tinger.BMP	07-May-2025 03:02	39690
1 M Left little finger CR.BMP	07-May-2025 03:07	10966
1 M Left ring finger.BMP	07-May-2025 03:02	39690
1 M Left ring finger Obl.BMP	07-May-2025 03:07	10966
1 M Left thumb finger.BMP	07-May-2025 03:02	39690
1 M Left thumb finger Obl.BMP	07-May-2025 03:07	10966
1 M Right index finger.BMP	07-May-2025 03:02	39690
1 M Right index finger Obl.BMP	07-May-2025 03:07	10966
1 M Right little finger.BMP	07-May-2025 03:02	39690
<u>1 M Right little finger Zcut.BMP</u>	07-May-2025 03:07	10966
1 M Right ring finger.BMP	07-May-2025 03:02	39690
1 M Right ring finger CR.BMP	07-May-2025 03:07	10966
1 M Right thumb finger.BMP	07-May-2025 03:02	39690
1 M Right thumb finger Obl.BMP	07-May-2025 03:07	10966

These variations are designed to test the **accuracy of the comparison algorithm**, determining whether it can still match fingerprints from the **same person** despite differences in capture conditions.

### 3. Performing the Comparison

After uploading both images:

- 1. Click the "Match Now" button.
- 2. The system will process the fingerprints, identify **relevant matching regions**, and return:
  - Match (if both belong to the same person),
  - X No Match (if they belong to different people),
  - **1** \*\*Caution message\*\* if the score falls into an uncertain range.
  - Optionally, a visual explanation highlighting the areas that influenced the decision (e.g., using Grad-CAM or overlay visualization).

#### 4. Visual feedback options:

\*\*Grad-CAM heatmaps\*\* (highlight key activation regions),

\*\*Minutiae maps\*\* (automatically detected keypoints plotted on each fingerprint).

## Technical Detail

#### Siamese Neural Network + Grad-CAM

Over the past few days, I've developed an educational project focused on **fingerprint comparison using deep learning techniques**. The solution is built on a **Siamese Neural Network architecture**, using <u>MobileNetV2</u> as a lightweight feature extractor — and incorporates a **Grad-CAM visualization module** to highlight the most relevant fingerprint regions used during biometric verification.

### 🔬 💡 Technical Overview

This project offers an alternative approach to traditional biometric verification systems. While classical methods rely on heuristic algorithms for **minutiae extraction** (e.g., ridge bifurcations and endings), this solution leverages a neural network that **automatically learns vector representations (embeddings)** directly from image pixels.

These embeddings are then compared using **Euclidean distance**, providing a similarity measure that is robust to noise, rotation, distortion, and low-quality captures — all common challenges in real-world biometric environments.

#### 📊 🥕 Training Dataset — SOCOFing

The <u>SOCOFing</u> dataset was used for training, comprising over **6,000 BMP-format fingerprint images** with artificially applied variations (cuts, noise, rotation, dirt). This allowed for realistic simulation of forensic and administrative scenarios.

#### **%** Training Architecture

• Image size: 96×96 px (RGB)

- 🔁 Batch size: 32
- 🔁 Epochs: 5
- Koss function: Binary Crossentropy
- 🔅 Optimizer: Adam
- Output model: model/siamese\_model.h5

#### Custom lightweight CNN with:

- 2 Conv2D layers
- 2 MaxPooling2D layers
- 1 Flatten + Dense (128-dim embeddings)
- Lambda layer for Euclidean distance

#### 🔆 Web Inference + Grad-CAM

The app.py application was developed using **Flask**, with a simple and interactive web interface for uploading .bmp images. The system:

- Processes input image pairs
- Generates embeddings
- Returns a similarity score + MATCH / NO MATCH
- Optionally displays a **Grad-CAM heatmap** over the image, highlighting the neural activation regions most responsible for the decision.

The heatmap can be enabled via a checkbox and enhances interpretability of the matching process.

#### Execution Environment (Oracle Cloud)

- Ubuntu 20.04 (Canonical)
- Instance: VM.Standard.E2.1 (1 vCPU, 8 GB RAM)
- TensorFlow CPU-only (no GPU)
- NGINX + Gunicorn + systemd

## 🌾 Tech Stack

- TensorFlow 2.x + Keras
- Flask, OpenCV, Matplotlib, Pillow
- Custom Grad-CAM implementation
- Automated deployment via setup.sh + NGINX reverse proxy

📄 Repository + Live Demo

Live demo: <u>https://projetos.tiago.cafe/</u>

SitHub repository: <u>https://github.com/algodas/BiomatchML.git</u>

Includes:

- Full codebase (app.py, train.py, cam\_utils.py)
- Demo fingerprint images
- Auto-install script (setup.sh)
- Grad-CAM integration and web-based reprocessing

 $\bigcirc$  If you work with biometrics, computer vision, or are interested in applying Siamese Networks in contexts like signature verification, face recognition, document comparison or voice matching — let's connect!

#DeepLearning #Biometrics #SiameseNetwork #ComputerVision #GradCAM #Flask #TensorFlow #Keras #MobileNetV2 #AI #MachineLearning #GitHub #OpenSource #EducationalProject #NeuralNetworks #FingerprintRecognition