

# Deep Learning 4<sup>th</sup> Year, 1<sup>st</sup> Semester

Lab sheet 03

# <IT21379956>

In partial fulfillment of the requirements for the Bachelor of Science Special Honors Degree in Information Technology

### Two Images





## Add image 1 for Embedding

```
database = {}
database["danielle"] = img_to_encoding("images/danielle.png", FRmodel)
database["younes"] = img_to_encoding("images/younes.jpg", FRmodel)
database["andrew"] = img_to_encoding("images/tian.jpg", FRmodel)
database["kian"] = img_to_encoding("images/kian.jpg", FRmodel)
database["dan"] = img_to_encoding("images/kian.jpg", FRmodel)
database["sebastiano"] = img_to_encoding("images/dan.jpg", FRmodel)
database["bertrand"] = img_to_encoding("images/bertrand.jpg", FRmodel)
database["kevin"] = img_to_encoding("images/kevin.jpg", FRmodel)
database["felix"] = img_to_encoding("images/felix.jpg", FRmodel)
database["benoit"] = img_to_encoding("images/benoit.jpg", FRmodel)
database["arnaud"] = img_to_encoding("images/arnaud.jpg", FRmodel)

# Newly added image for encoding
database["test_image1"] = img_to_encoding("images/test_image1.png", FRmodel)
```

#### Verification - 01

#### Verification – 02

```
[46] verify("images/test_camera_image2.jpg", "test_image1", database, FRmodel)

Tt's not test_image1, please go away
(0.8726659, False)
```

# Output

```
[48] output = who_is_it("images/test_camera_image4.png", database, FRmodel)

1 it's test_image1, the distance is 0.6298663

Expected Output:

**it's younes, the distance is 0.65939283, younes)

[49] #dictionary contains the L2 distance between target image encoding and database embeddings of other images output[2]

1 {'younes': 1.1908709, 'tian': 0.63584946, 'andrew': 0.88384235, 'kian': 1.10951394, 'dan': 1.1266046, 'sebastiano': 1.012903, 'bertrand': 1.1604086, 'kevin': 1.1713977, 'felix': 1.0434703, 'benoit': 0.7088141, 'annaud': 1.1188676, 'test_image1': 0.6298663}
```