fr.py # install face_recognition with pip command: pip install face_recognition import face_recognition #loading image files into python script known_image = face_recognition.load_image_file("elon.jpg") unknown_image = face_recognition.load_image_file("unknown.jpg") #extract face encodings from loaded files elon_encoding = face_recognition.face_encodings(known_image) [0] unknown_encoding = face_recognition.face_encodings(unknown_image)[0]

#comparing encodings together (this can be used
to determin if known person is present in an
unknown picture)
results =
face_recognition.compare_faces([elon_encoding],
unknown_encoding)

#printing results (boolean, True if person is
present otherwise False)
print(results)"