



# Additional Setup

## Lab-session 6

**Computer Vision and Image Processing**

Prof: Luigi di Stefano - [luigi.distefano@unibo.it](mailto:luigi.distefano@unibo.it)

Tutors: Pierluigi Zama Ramirez - [pierluigi.zama@unibo.it](mailto:pierluigi.zama@unibo.it)

Alex Costanzino – [alex.costanzino@unibo.it](mailto:alex.costanzino@unibo.it)



# Installing TensorFlow and Keras on your computer

# Step 1: Install TensorFlow with pip



You can jointly install Keras and TensorFlow with a single command (Keras is integrated in TensorFlow):

- Install TensorFlow on Windows, Linux and MacOS (Intel):

***pip3 install tensorflow***

- Install TensorFlow MacOS (Apple Silicon):

***pip3 install tensorflow-macos***