Hands-on tinyML Preparing the setup

Francesco Paissan
University of Trento, Mila - Québec Al Institute

April 7, 2025

F. Paissan

Table of Contents

Week 1: Neural network design and training

Week 2: Neural network deployment

F. Paissan

Week 1

For week 1, we will be using Google Colab. You only need a Google account (the university account also works).

F. Paissan 3/5

Table of Contents

Week 1: Neural network design and training

Week 2: Neural network deployment

F. Paissan 4/5

Week 2

For week 2, we will be using ST Developer Cloud. Please create an account. Also, download and install:

- STM32CubeMX:
- STM32CubeIDE;
- STM32Cube.Al you will find this as an extension within CubeMX.

IMPORTANT: Remember to bring your USB adapter if your laptop does not have a USB port.

For any issue related to installation, please get in touch with the instructor at:

francescopaissan@gmail.com

F. Paissan 5/5