



SciTinyML Scientific Use of Machine

Regional Workshop - ASIA 2022

Learning on Low Power Devices

Hands-On Motion Detection Using

Wio Terminal and Edge Impulse

MB Jallow | Luka

Product Manager seeed studio

潘石 | Peter

App. Engineer seeed studio









AGENDA



- A quick recap of yesterday's session
- Brief overview of Motion detection and its application
- An overview of the accelerometer

- Demo project walkthrough
 - Data collection
 - Data processing Model Training

 - Testing and deploying
 - Inferencing
- Recommended resources
- **Question and answers**







Review



- How many features of Wio Terminal can you remember?
- What is memory size of wio terminal?
- Based on your current knowledge about wio terminal, how many types of projects can you implement with it?

 Have you installed all the libraries and softwares required to start working with wio terminal and edge impulse?

Answers

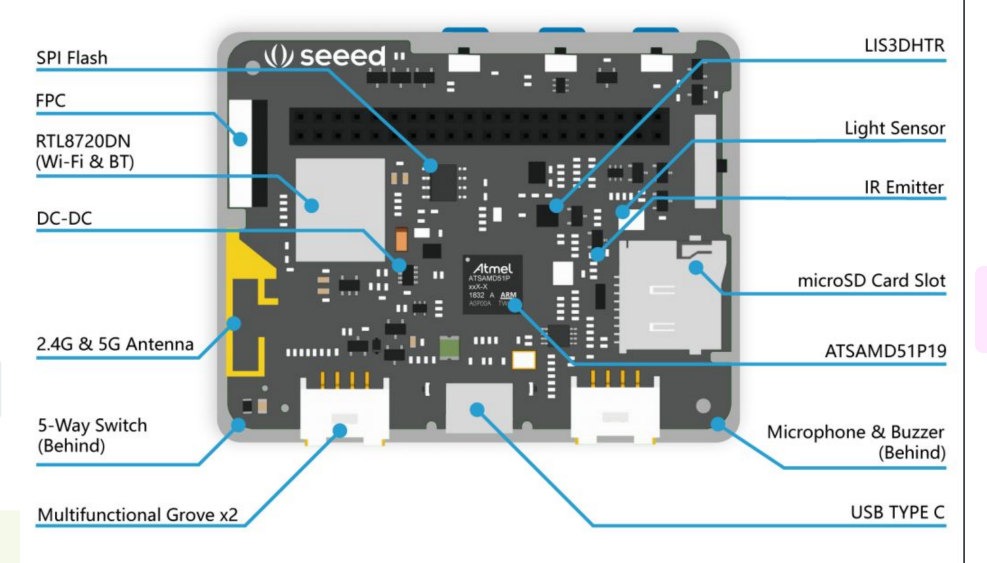






Review







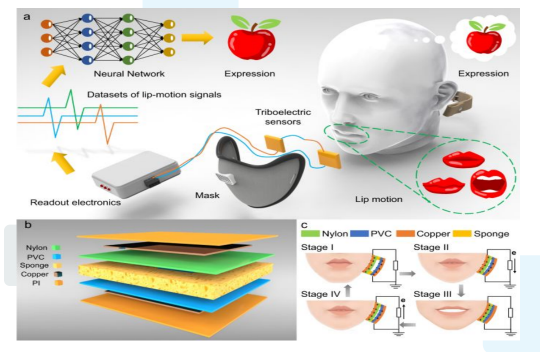


Motion / Anomaly Detection



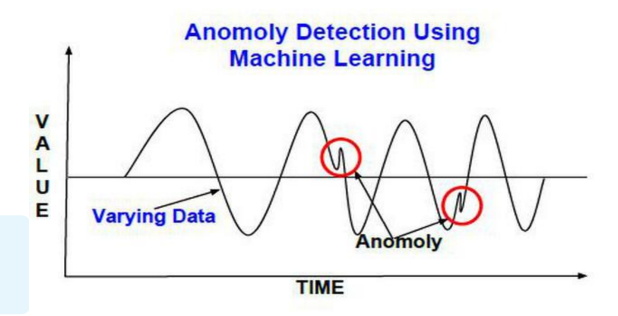
Motion detection:

detecting moving entities.



Anomaly detection:

 identifying data points that don't fit a normal patterns.





source: Yijia Lu et al Decoding lip language using triboelectric sensors with deep learning









Types of Motion Detection Sensor

- Passive Infrared Sensor
- Ultrasonic Sensor
- Microwave Sensor
- Tomographic Sensor

 Example: compass on your map, camera app and etc.

- Accelerator Sensor: Is it a motion sensor?
- Yes it can be classified a motion sensor since it has axis-based motion sensing









Motion Detection Applications



- Earthquake detection.
- Bionic limbs.
- Hard drive protection.
- Drone flight stability.
- To understand the surrounding of an item.

accelerator Sensor: Is it a motion sensor?

Yes it can be classified a motion sensor since it has axis-based motion sensing

Example: compass on your map, camera app and etc.







Accelerometer



- Measure vibration or acceleration of motion of an object.
- It uses an electromechanical sensor designed to measure either static or dynamic acceleration.
 - For digital device
 - Automobile:- e.g airbag
 - Drones:- stability in orientation flight
 - Rotating machine:- undulating vibration

- They are generally of two types;
- High and low impedance
- High impedance are common in high end research facilities or high temperature applications.
- Low impedance commonly used in industry

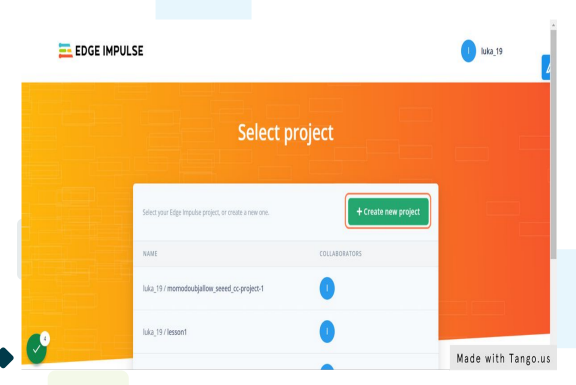


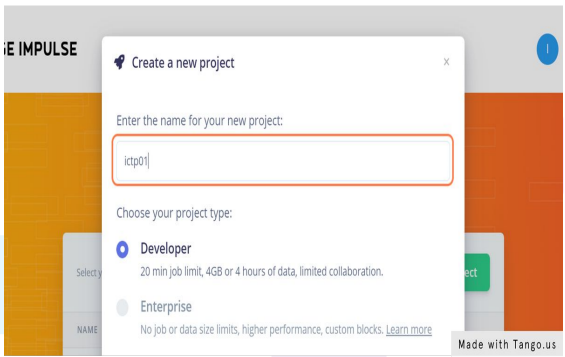
Demo Project Walkthrough



If you've already had an existing account

Give a name to your project. In my case below, "ictp01"











Click on "Devices" on the left panel to connect a device.



After you click on Devices,

No devices connected yet.

Learn how to connect a new device

c. All rights reserved

Made with Tango.us



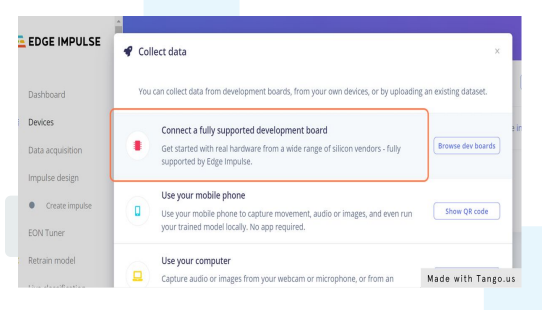


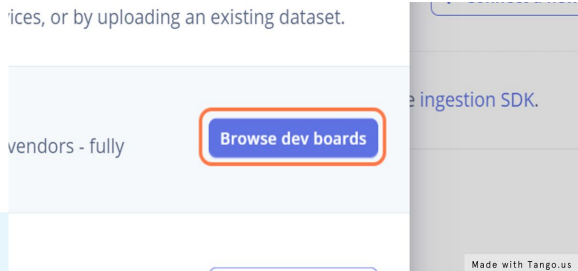




In the future, you can explore all the features below.

But since today, with are time constrained, we will only focus on how to connect Wio Terminal to edge impulse.













On this page, you will find all the supported devices.

API Reference

Q Search...

Overview

There is a list of development boards that are fully supported by Edge Impulse. These boards come with a special firmware which enables data collection from all their sensors, allows you to build new ready-to-go binaries that include your trained impulse, and come with examples on integrating your impulse with your custom firmware. These boards are the perfect way to start building Machine Learning solutions on real embedded hardware.

Officially supported MCU targets

Made with Tango.us

Scroll down to the button

- Intel Based Macs
- Linux x86_64
- NVIDIA Jetson Nano
- Raspberry Pi 4

Community boards ©

- Seeed Wio Terminal
- Arducam Pico4ML TinyML Dev Kit
- Blues Wireless Swan

Different development board? No problem, you can always collect data using the Data for Made with Tango.us

Edge Impulse for Linux CDK and deploy your model hook to the device with the Dunning







You can read more about Wio terminal with edge impulse here.

Wio Terminal Edge Impulse Getting Started

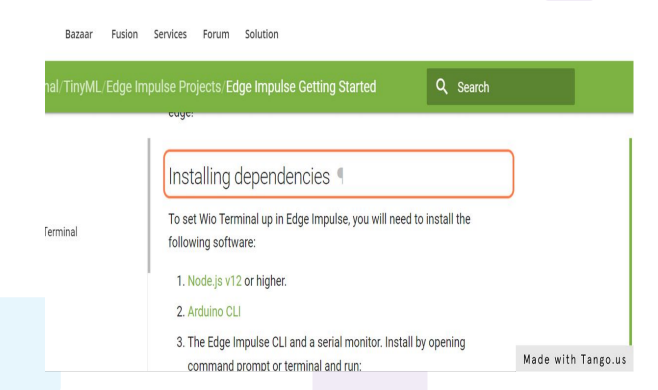
Ferminal



Edge Impulse enables developers to create the next generation of intelligent device solutions with embedded Machine Learning. Machine Learning at the very edge will enable valuable use of the 99% of sensor data that is discarded today due to cost, bandwidth or power constraints.

Made with Tango.us

So here comes one of the challenging parts for most starters











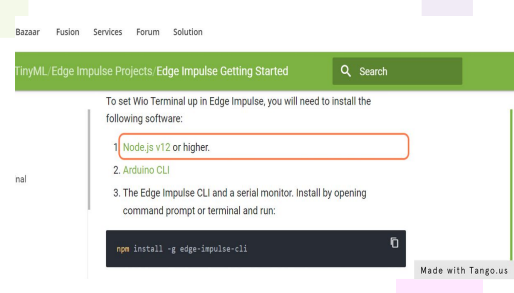
Download Node.js v12 or higher

Go to the link below and download the Nodejs LTS installer.

https://nodejs.org/en/download/

If you also need a step by step to follow for installing node js on your system, here is a good step by step guide to follow:

https://kinsta.com/blog/how-to-install-node-js/









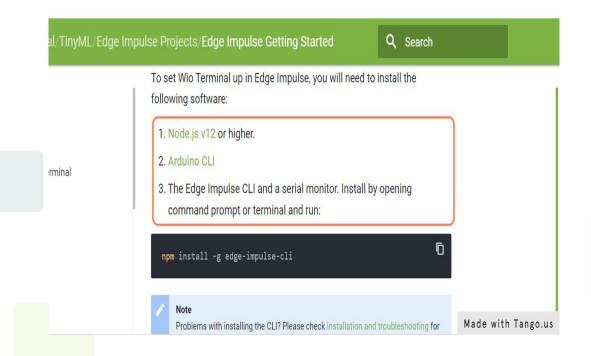


Install Arduino CLI

Go to the link below and download the CLI installer

here is the link:

https://arduino.github.io/arduino-cli/0.22/installation/



Latest release

Platform		
Linux	32 bit	64 bit
Linux ARM	32 bit	64 bit
Windows	32 bit	64 bit
macOS		64 bit









Adding Arduino CLI to path

Editing environment variables is pretty straightforward but a little mistake can be very frustrating.

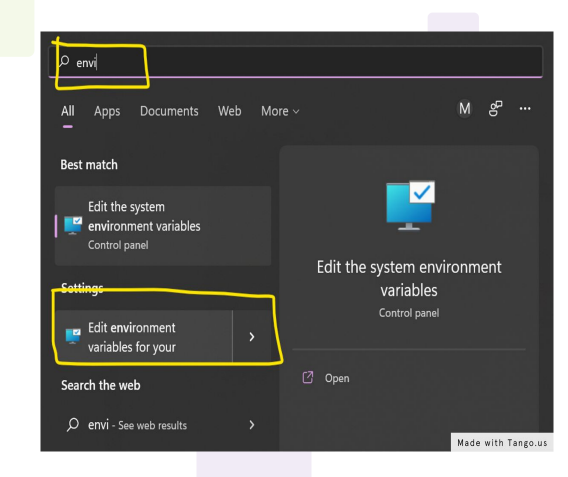
Windows: To access you environment variable

quick shortcut: Press "windows key + R" Enter this command:

rundll32 sysdm.cpl,EditEnvironmentVariables

Or

Press "windows key" and start typing envi



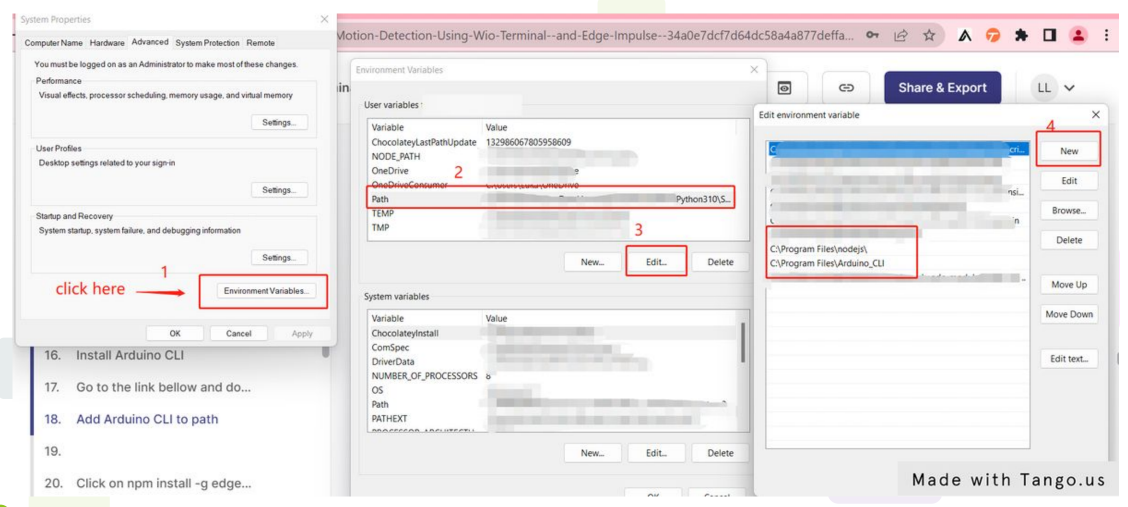








Adding Arduino CLI to path







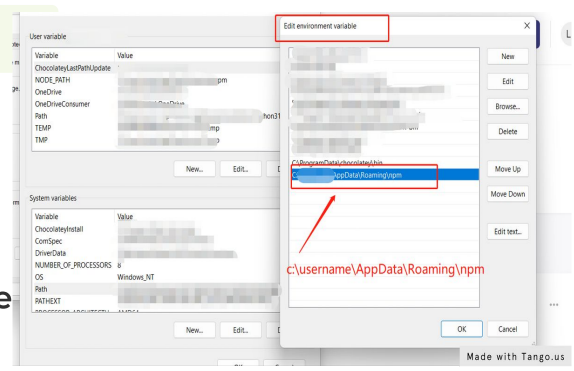




Install edge-impulse-cli using npm node package manager

Open your terminal as administrator and enter the command below npm install -g edge-impulse-cli

In some cases this command will add the edge-impulse-cli to your path but this is not always the case I had issue with this at first but a quick workaround is instead of adding it to the user environment path, add it to the system path.











Now it's time to connect our Wio Terminal to our computer



Connect your device to your computer and reset Wio Terminal

Use the button on the side wio terminal; push it down and release it twice. See the gif below for your reference.









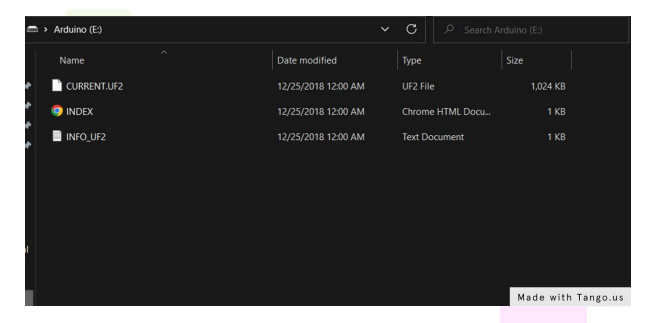
Add the edge impulse uf2 firmware files

when you rest your wio terminal device.

Open your file manager.

You will see a new drive in the file manager.

Open it and paste the uf2 firmware file





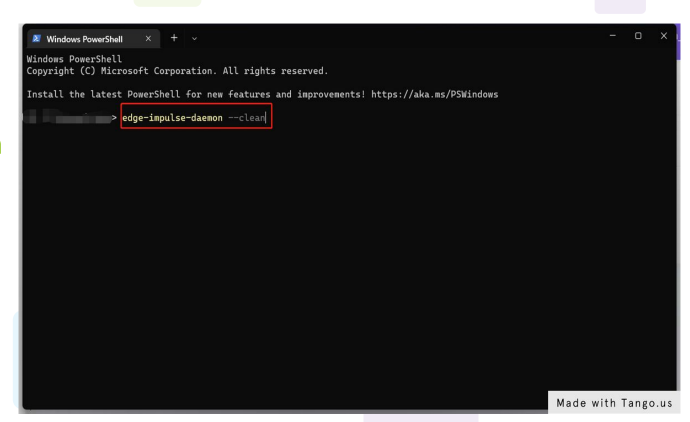






Open your command prompt

Type this command edge-impulse-daemon --clean



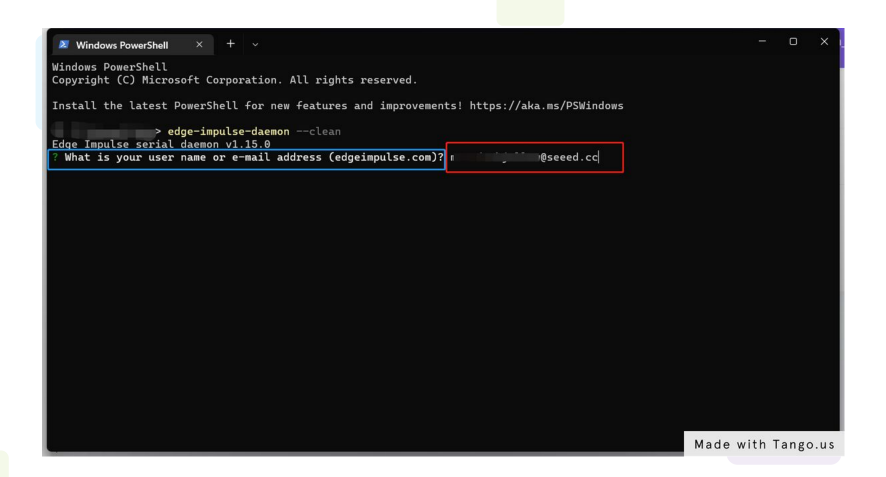








Enter your edge impulse account's email address

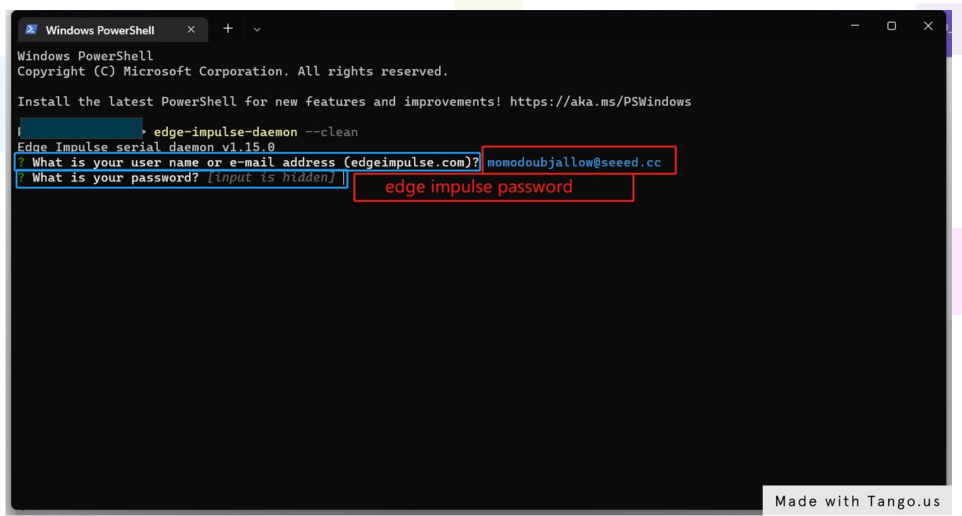








Enter your password







Choose the port your device is connected to

Windows PowerShell Windows PowerShell Copyright (C) Microsoft Corporation. All rights reserved. Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows > edge-impulse-daemon --clean Edge Impulse serial daemon v1.15.0 What is your user name or e-mail address (edgeimpulse.com)? momodoubjallow@seeed.cc What is your password? [hidden] Websocket: wss://remote-mgmt.edgeimpulse.com https://studio.edgeimpulse.com/v1 Ingestion: https://ingestion.edgeimpulse.com Which device do you want to connect to? (Use arrow keys) COM12 (Microsoft) COM3 (Microsoft) COM4 (Microsoft) if you don't know which port if your device connected to, unplug you device, run the command again. In my case COM3 COM4 will be the only ports available when i unplug my wio terminal. that means COM12 is the port corresponding to my device. Made with Tango.us

Select project

```
☑ Windows PowerShell × + 
✓
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
            > edge-impulse-daemon --clean
Edge Impulse serial daemon v1.15.0
  What is your user name or e-mail address (edgeimpulse.com)? momodoubjallow@seeed.cc
  What is your password? [hidden]
Endpoints:
   Websocket: wss://remote-mgmt.edgeimpulse.com
   API: https://studio.edgeimpulse.com/v1
   Ingestion: https://ingestion.edgeimpulse.com
  Which device do you want to connect to? COM12 (Microsoft)
  SER] Connecting to COM12
    Serial is connected, trying to read config...
 SER] Clearing configuration
 SER] Clearing configuration OK
 SER] Retrieved configuration
 SER] Device is running AT command version 1.3.0
  To which project do you want to connect this device?
  luka_19 / momodoubjallow_seeed_cc-project-1
  luka 19 / lesson1
  luka_19 / key_word_1
  luka_19 / video_tinyml_raw
  luka_19 / ictp01 <--
                                                                                                  Made with Tango.us
```







Name your device (Optional but good practice)

```
∠ Windows PowerShell × + ✓
Copyright (C) Microsoft Corporation. All rights reserved.
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
            > edge-impulse-daemon --clean
Edge Impulse serial daemon v1.15.0
 What is your user name or e-mail address (edgeimpulse.com)? momodoubjallow@seeed.cc
 What is your password? [hidden]
Endpoints:
   Websocket: wss://remote-mgmt.edgeimpulse.com
              https://studio.edgeimpulse.com/v1
   Ingestion: https://ingestion.edgeimpulse.com
 Which device do you want to connect to? COM12 (Microsoft)
 SER] Connecting to COM12
 SER] Serial is connected, trying to read config...
 SER] Clearing configuration
 SER] Clearing configuration OK
 SER] Retrieved configuration
SER] Device is running AT command version 1.3.0
 To which project do you want to connect this device? luka_19 / ictp01
Setting upload host in device... OK
Configuring remote management settings... OK
Configuring API key in device... OK
Configuring HMAC key in device... OK
 SER] Device is not connected to remote management API, will use daemon
    Connecting to wss://remote-mgmt.edgeimpulse.com
    Connected to wss://remote-mgmt.edgeimpulse.com
 What name do you want to give this device? wio-terminal
                                                                                                   Made with Tango.us
```

Hurray! That's it. Our device is connected, and we are ready to start.

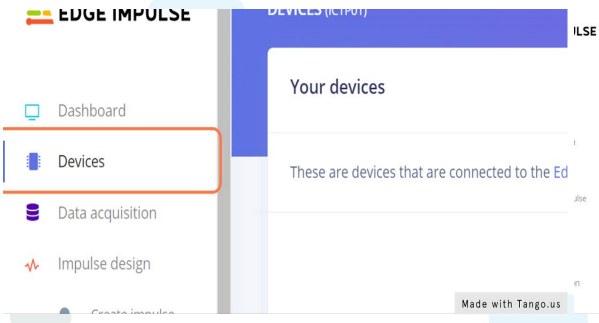
```
> edge-impulse-daemon --clean
Edge Impulse serial daemon v1.15.0
 What is your user name or e-mail address (edgeimpulse.com)? momodoubjallow@seeed.cc
 What is your password? [hidden]
Endpoints:
   Websocket: wss://remote-mgmt.edgeimpulse.com
             https://studio.edgeimpulse.com/v1
   Ingestion: https://ingestion.edgeimpulse.com
 Which device do you want to connect to? COM12 (Microsoft)
 SER] Connecting to COM12
 SER] Serial is connected, trying to read config...
 ER] Clearing configuration
 SER] Clearing configuration OK
 ER] Retrieved configuration
 SER] Device is running AT command version 1.3.0
 To which project do you want to connect this device? luka_19 / ictp01
Setting upload host in device... OK
Configuring remote management settings... OK
Configuring API key in device... OK
Configuring HMAC key in device... OK
 SER] Device is not connected to remote management API, will use daemon
    Connecting to wss://remote-mgmt.edgeimpulse.com
     Connected to wss://remote-mgmt.edgeimpulse.com
 What name do you want to give this device? wio-terminal
     Device "wio-terminal" is now connected to project "ictp01"
     Go to https://studio.edgeimpulse.com/studio/110654/acquisition/training to build your machine learning model
                                                                                                Made with Tango.us
```



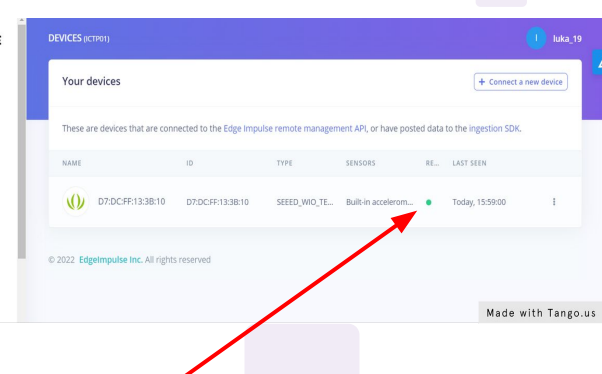




Click on Devices



The green spot below indicates that your device is connected



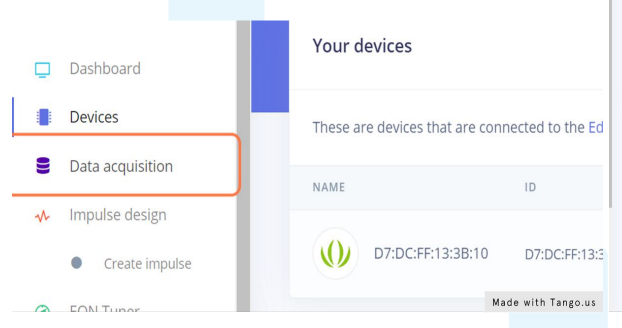


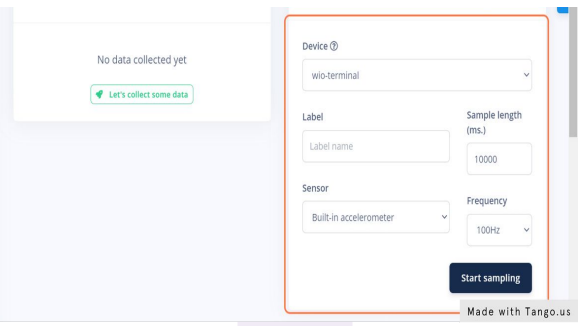




Since our device is connected, we can now start collecting data by clicking on the Data acquisition tab on your left.

Select your device and start collecting data













Add a label name

Select the sensor for your data collection



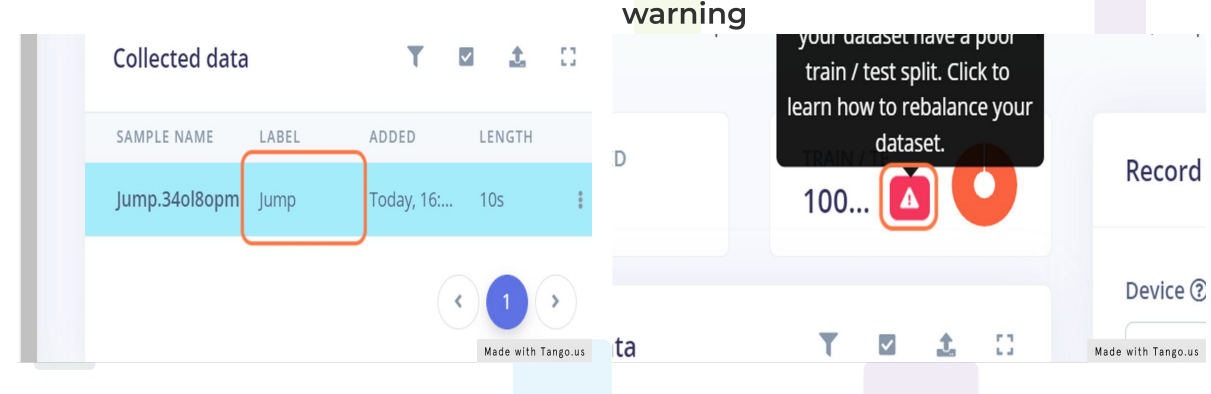






There will be a training/test data split

Click on the label to see more details



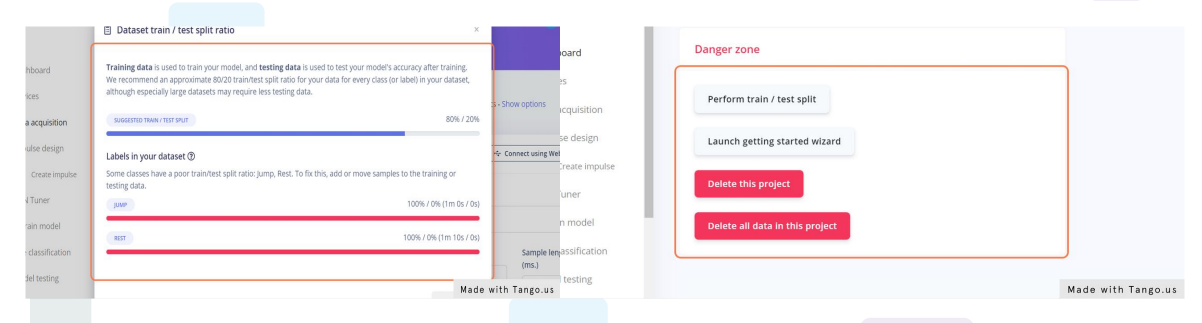






Click on the warning alert to see more details

Edge Impulse has an auto training/test split





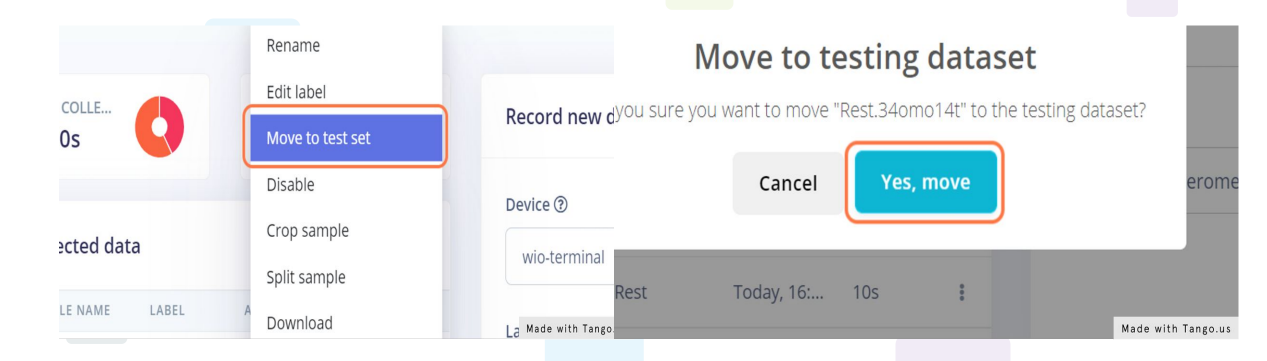






Move data to test

Click on Yes, move





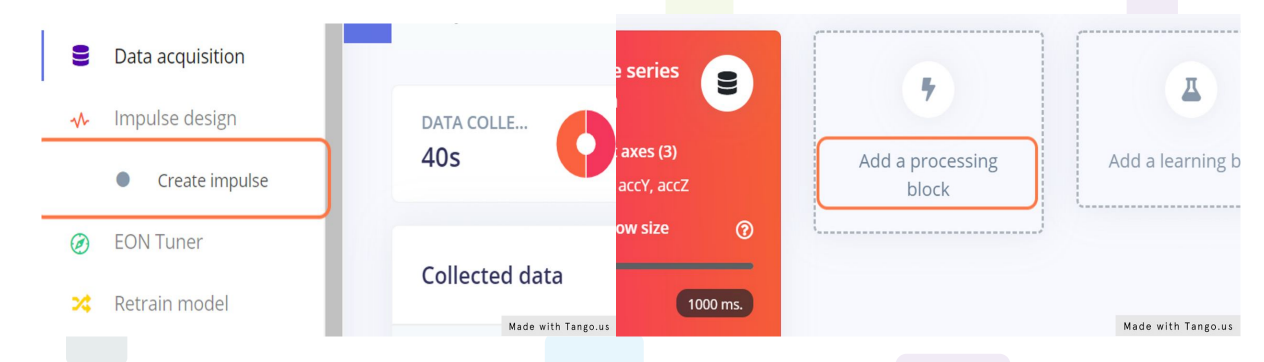






Now let's create an ML pipeline

Add a data processing pipeline



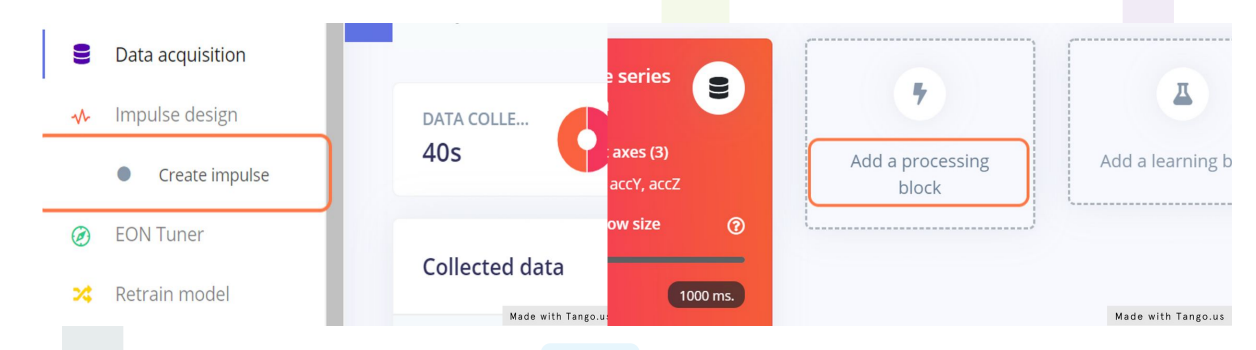






Now let's create an ML pipeline

Add a data processing pipeline











Thank you and see you tomorrow.

You can alway reach out to me if you have any questions:-

momodoubjallow@seeed.cc

luka@mbjallow.com

https://linkedin.com/in/mbjallow6/

