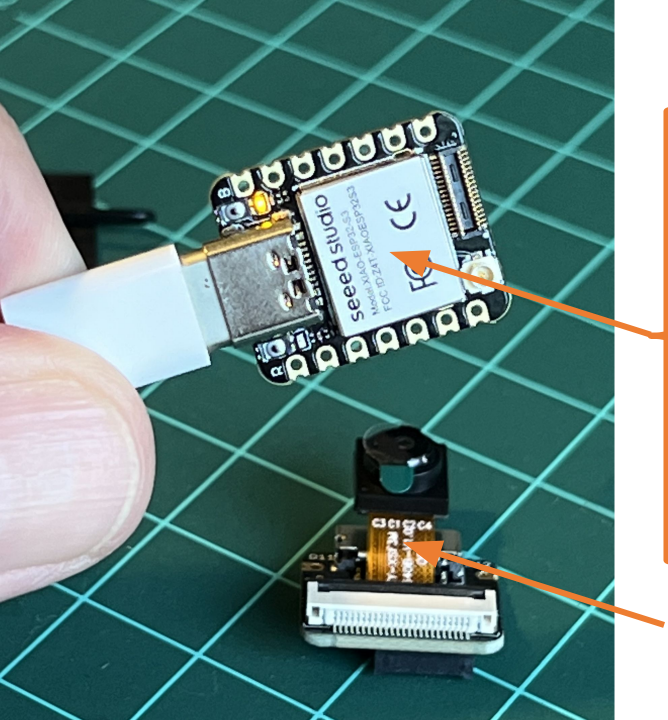




Prof. Marcelo José Rovai UNIFEI - Federal University of Itajubá, Brazil TinyML4D Academic Network Co-Chair







**Powerful MCU Board**: ESP32S3 32-bit, dual-core, Xtensa processor chip operating up to 240 MHz.

Elaborate Power Design: Lithium battery charge management capability (deep sleep mode with power consumption as low as 14µA)

**Great Memory for more Possibilities**: Offer 8MB PSRAM and 8MB FLASH

**Outstanding RF performance**: Support 2.4GHz Wi-Fi and BLE dual wireless communication, support 100m+ remote communication when connected with U.FL antenna

**Thumb-sized Compact Design**: 21 x 17.5mm, adopting the classic form factor of XIAO, suitable for space-limited projects like wearable devices

**Advanced Functionality**: Detachable OV2640 camera sensor for 1600\*1200 resolution, compatible with OV5640 camera sensor, integrating an additional digital microphone and an SD card slot for external 32GB FAT memory.

# Hardware (Dev. Boards)





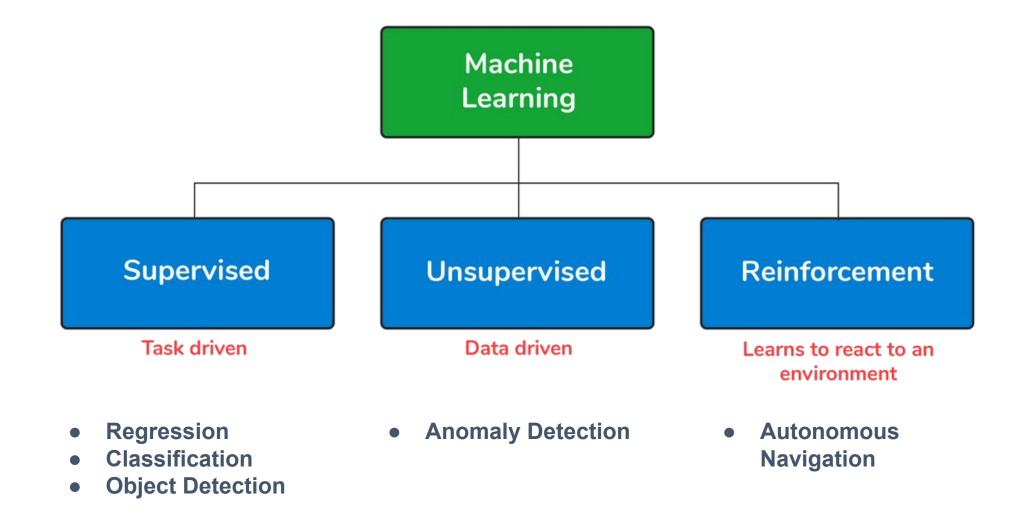






|                   | Raspberry Pico<br>(W)       | Arduino Nano<br>Sense | Espressif ESP 32       | Seeed XIAO<br>ESP32S3 Sense | Arduino Pro                   |
|-------------------|-----------------------------|-----------------------|------------------------|-----------------------------|-------------------------------|
| 32Bits CPU        | Dual-core Arm<br>Cortex-M0+ | Arm Cortex-M4F        | Xtensa LX6 Dual Core   | Xtensa LX7 Dual Core        | Dual Core Arm Cortex<br>M7/M4 |
| CLOCK             | 133MHz                      | 64MHz                 | 240MHz                 | 240MHz                      | 480/240MHz                    |
| RAM               | 264KB                       | 256KB                 | 520KB (part available) | 8MB (PSRAM)                 | 1MB                           |
| ROM               | 2MB                         | 1MB                   | 2MB                    | 8MB                         | 2MB                           |
| Radio             | (Yes for W)                 | BLE                   | BLE / WiFi             | BLE / WiFi                  | BLE / WiFi                    |
| Sensors           | No                          | Yes                   | No                     | Yes                         | Yes (Nicla)                   |
| Bat. Power Manag. | No                          | No                    | No                     | Yes                         | Yes                           |
| Price             | \$                          | \$\$\$                | \$                     | \$\$                        | \$\$\$\$\$                    |

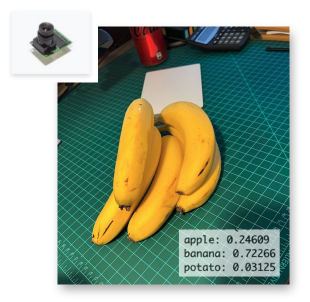
# TinyML Application Examples



### Vibration



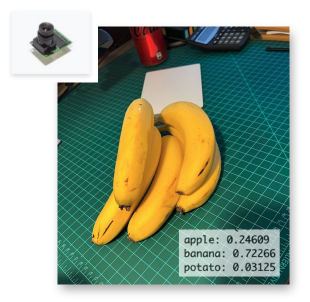




### Vibration





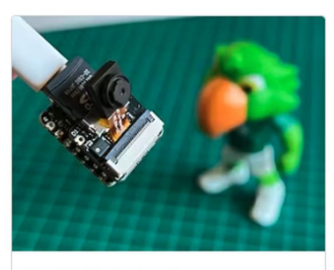


### Vibration

# Vision



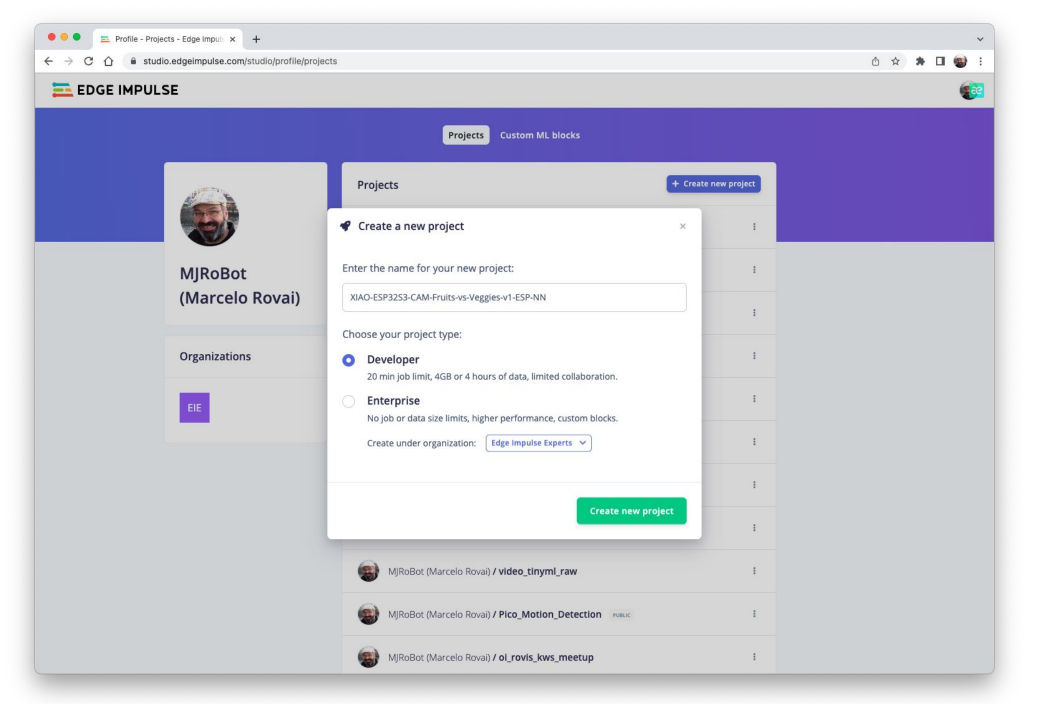


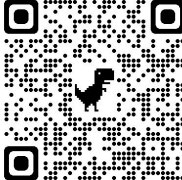


TinyML Made Easy: Image Classification

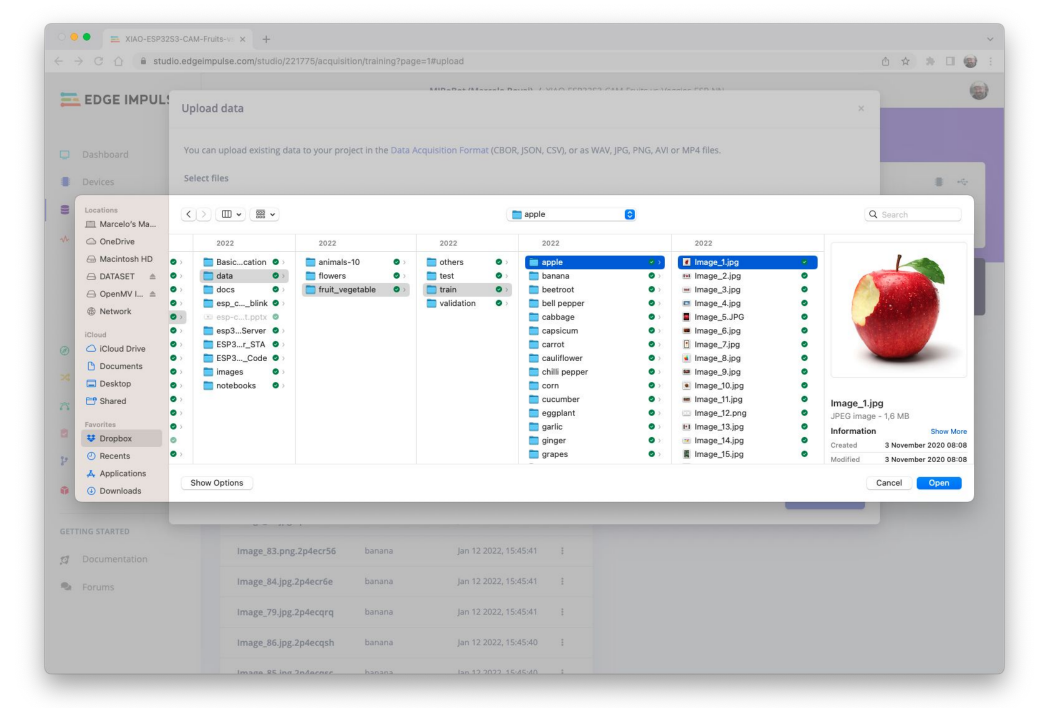
MJRoBot (Marcelo Rovai)





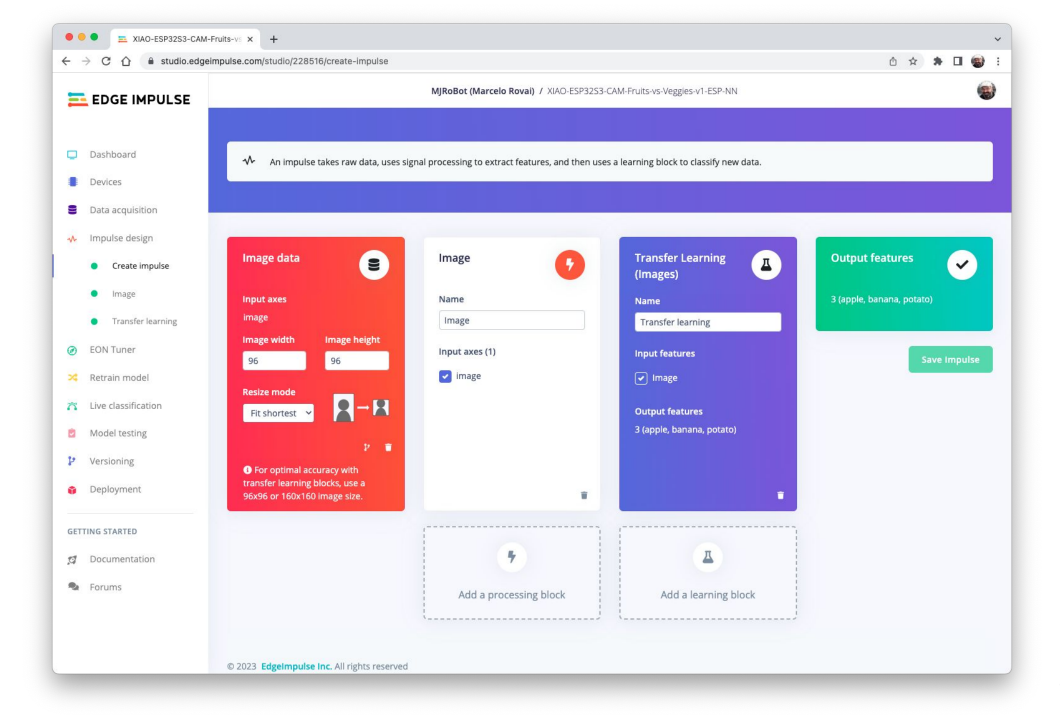


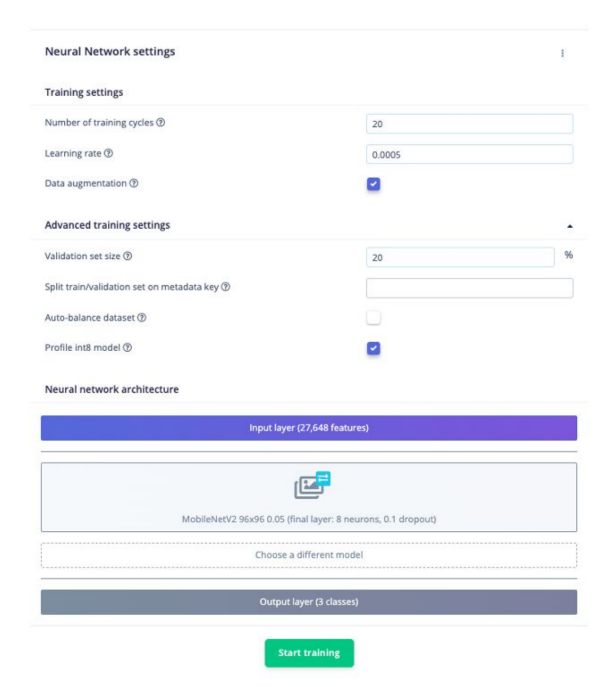
XIAO-ESP32S3-CAM-Fr uits-vs-Veggies-v1-ESP-NN (Edge Impulse)

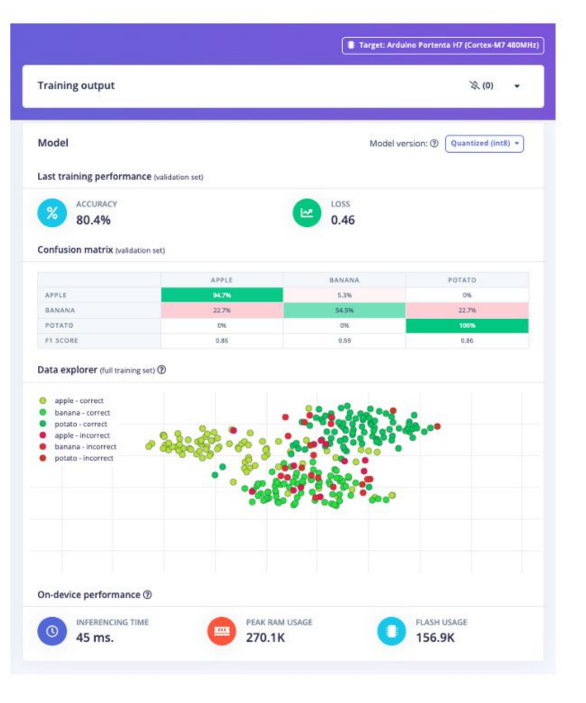


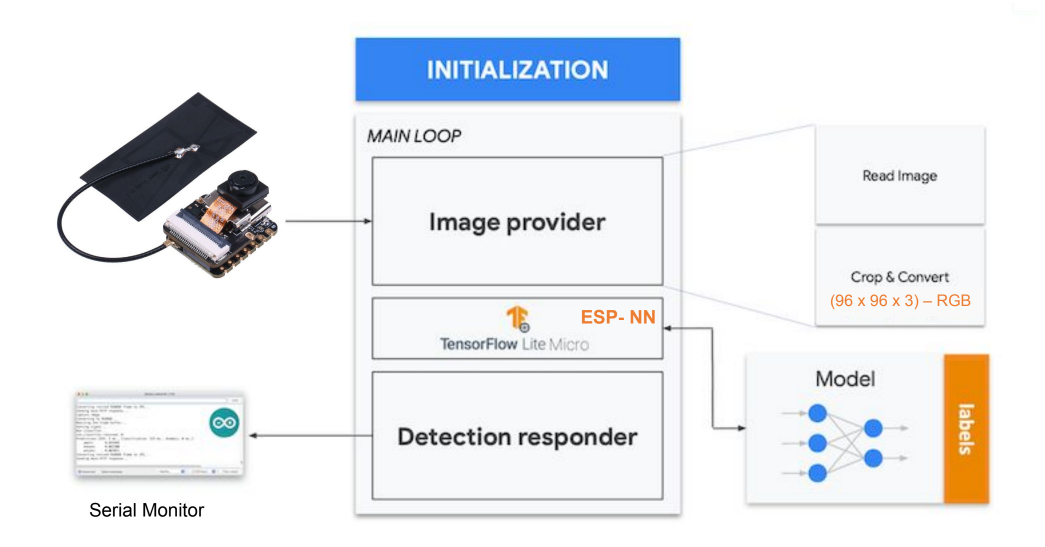


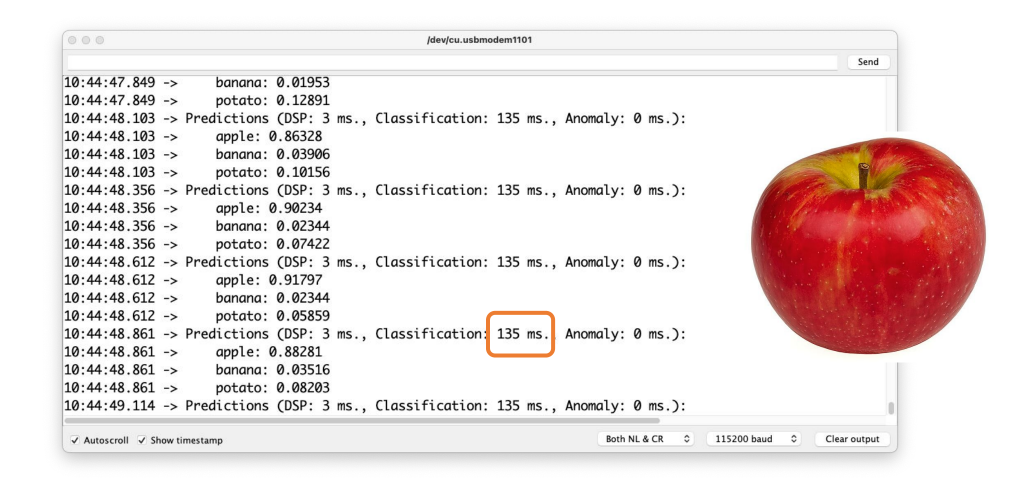
Fruits and Vegetables Image Recognition Dataset (Kaggle)













135 ms

XIAO ESP32S3 Xtensa LX7 240 MHz



171 ms

ESP - CAM Xtensa LX6 240 MHz



45 ms

ARDUINO Pro ARM H7 480 MHz

### **Vibration**







### Vibration

# Vision



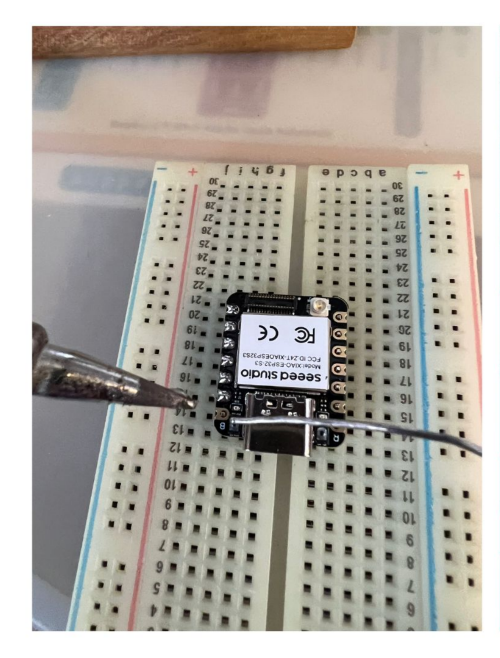


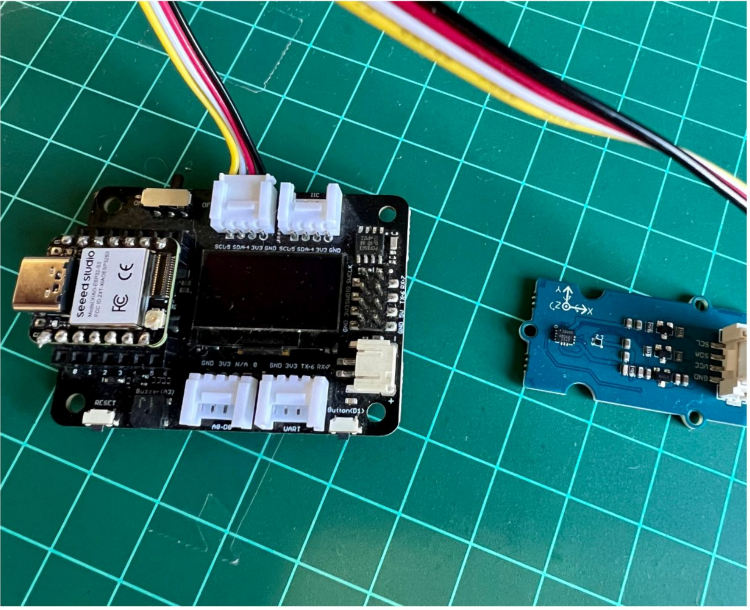
Exploring Machine Learning with the new XIAO ESP32S3

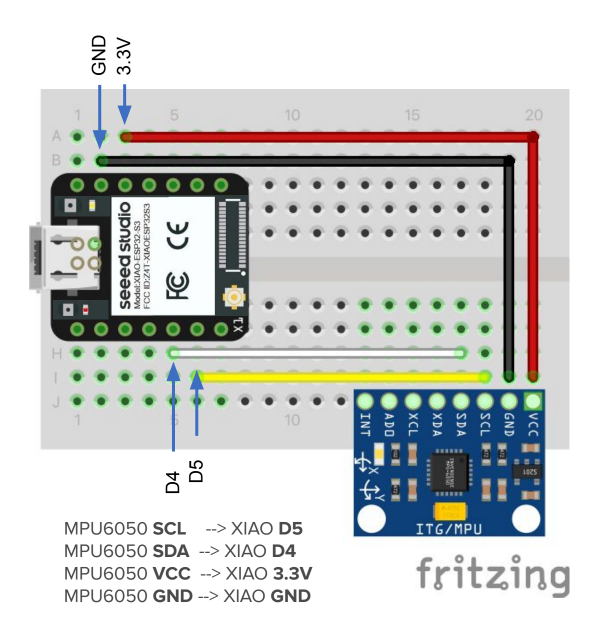
MJRoBot (Marcelo Rovai)

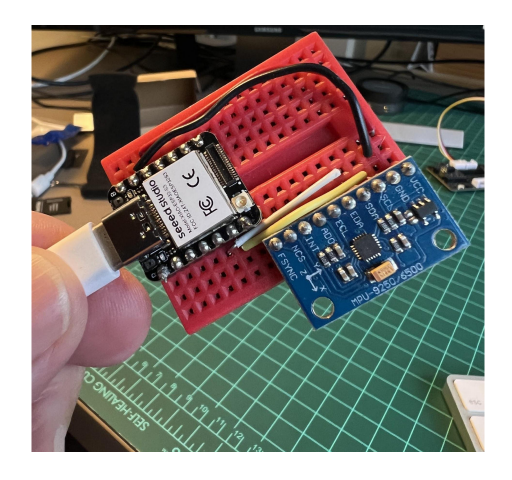


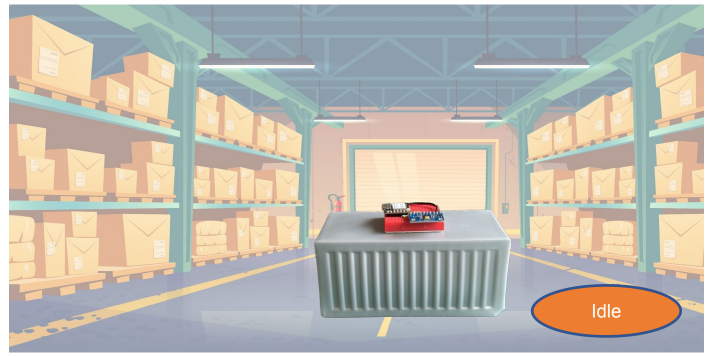




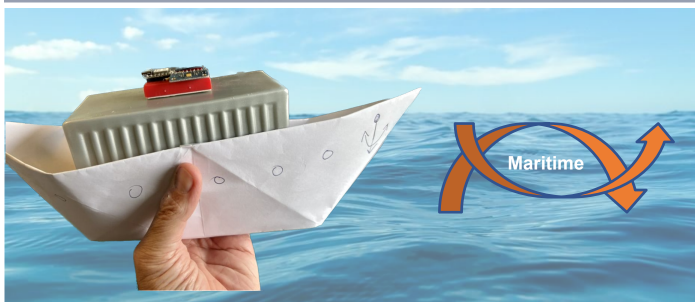


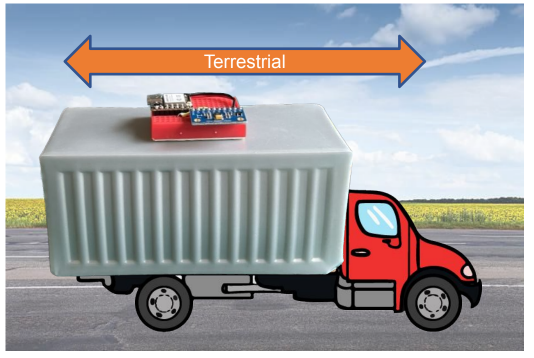


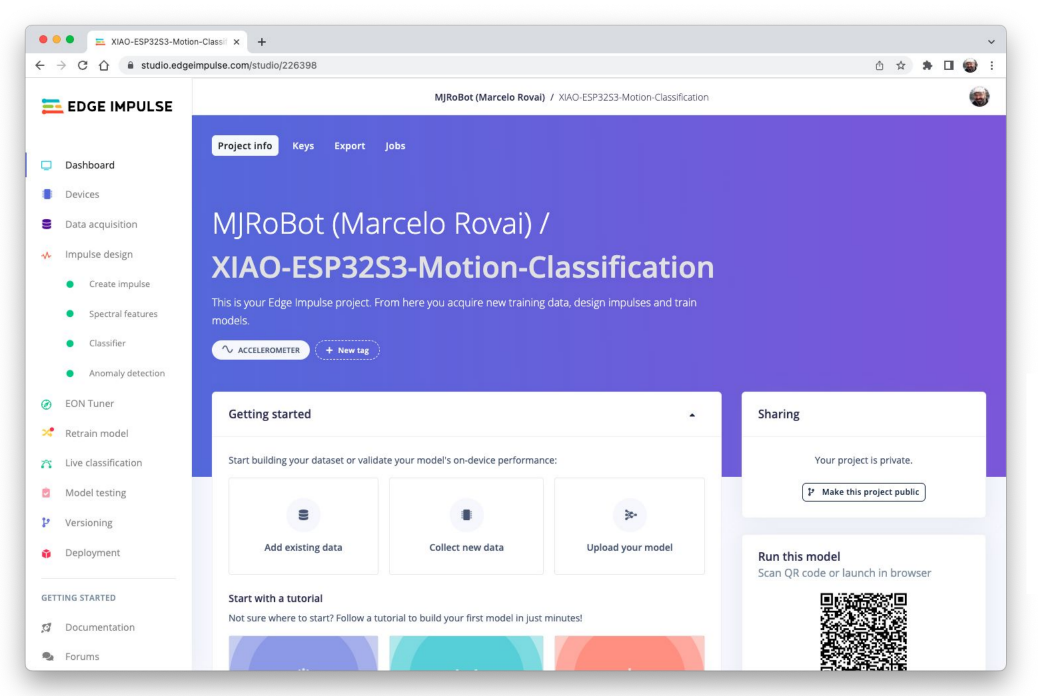






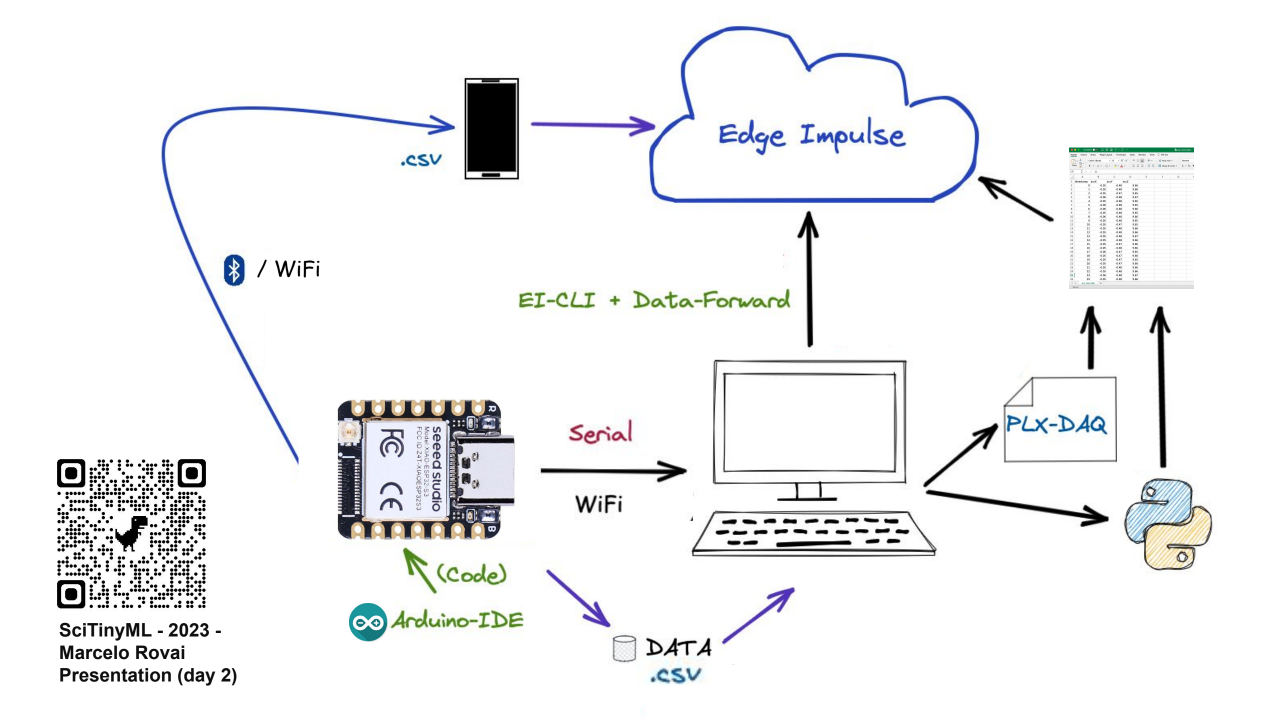


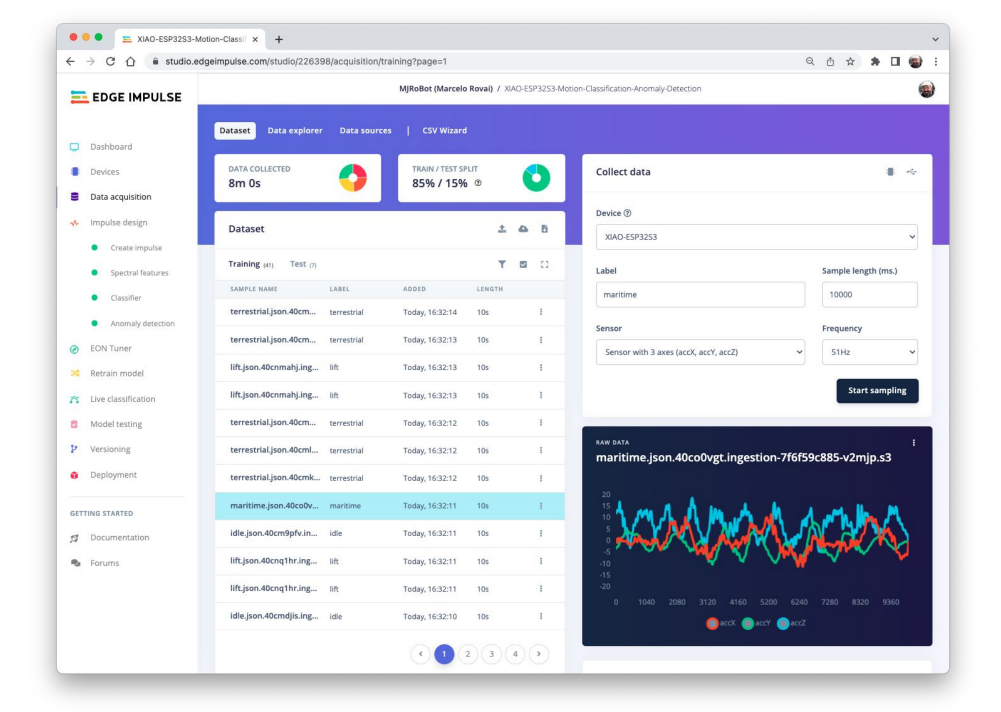


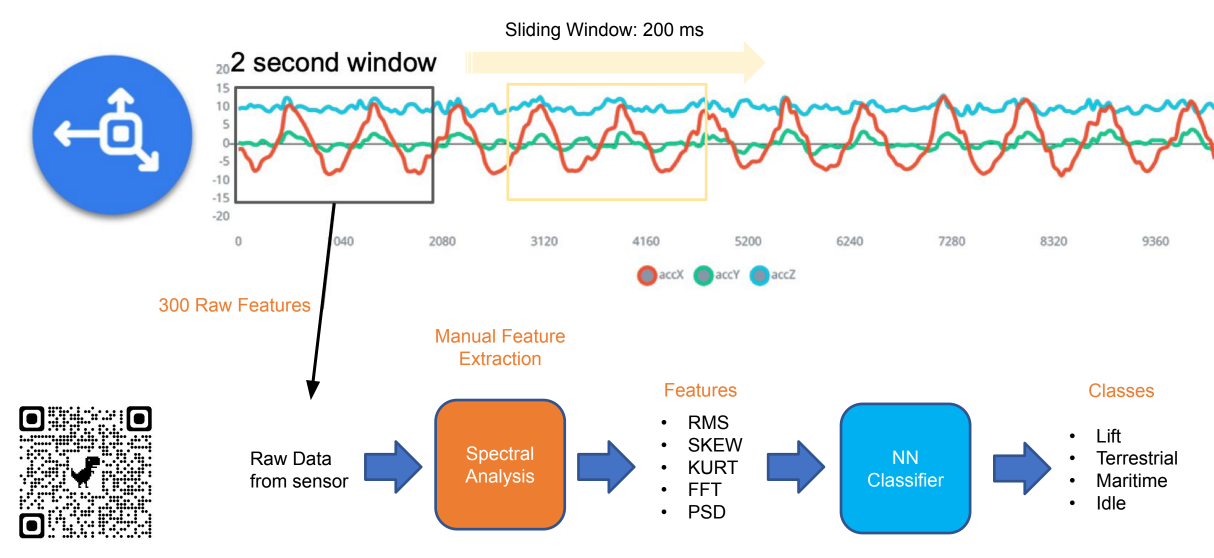




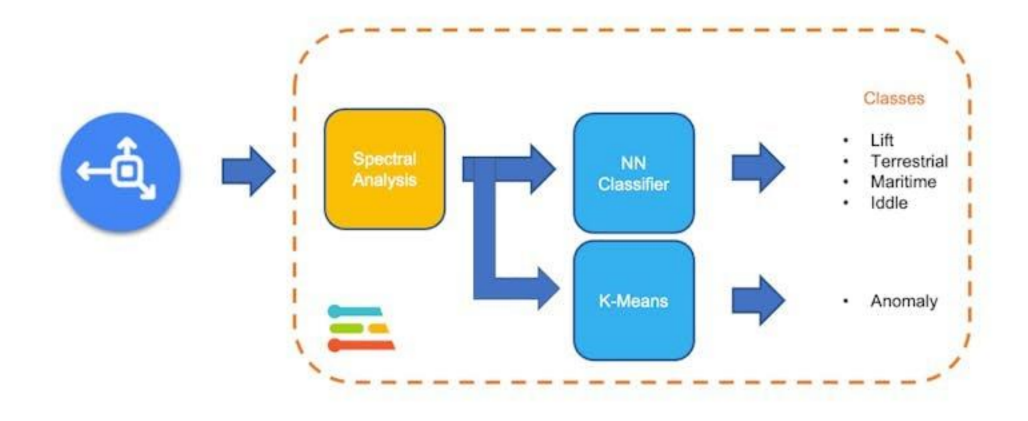
XIAO-ESP32S3-Motion-Classification (Edge Impulse)

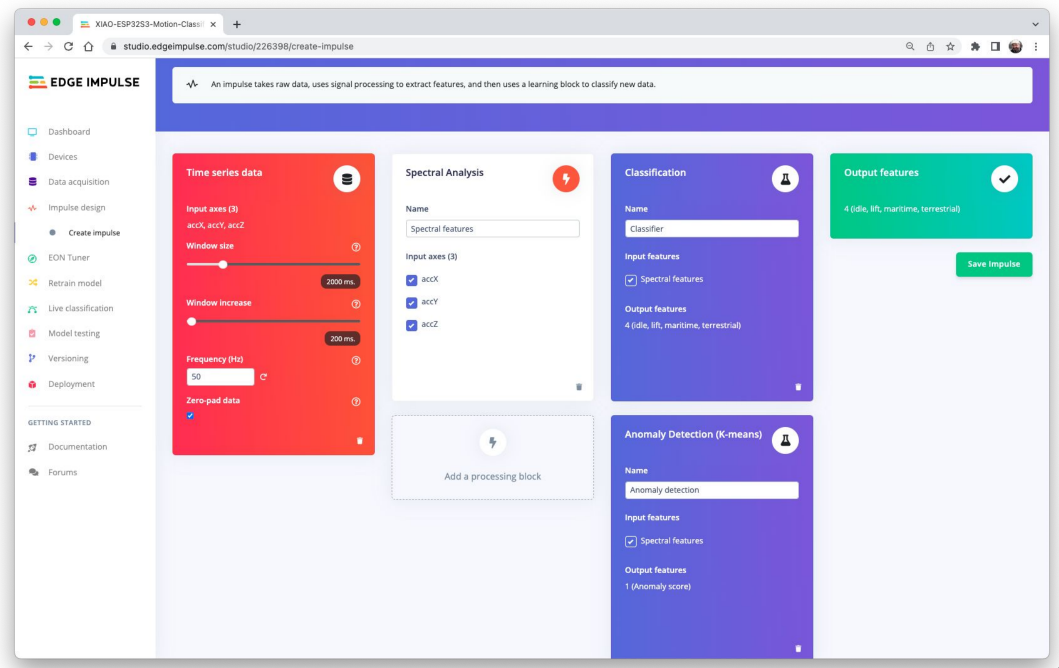


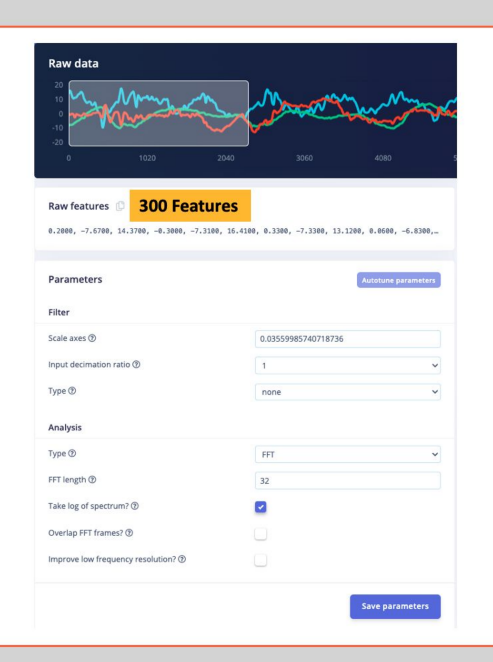




TinyML under the hood: Spectral Analysis

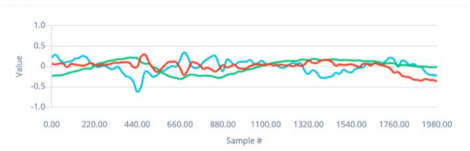




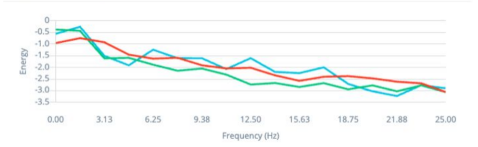


#### DSP result

#### After filter



#### Spectral power (log)



#### Processed features 63 Features

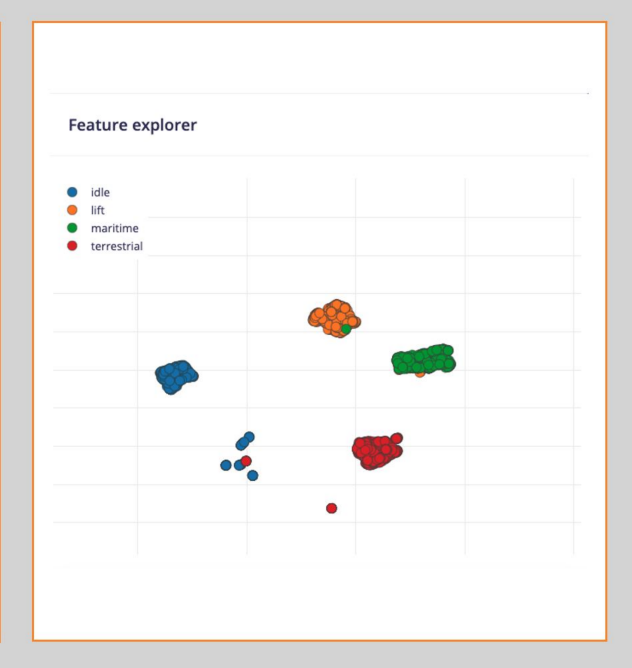
0.1263, -1.2548, 1.5810, 1.8394, 2.0510, -0.7463, -0.9212, -1.4551, -1.6268, -1.5890, -1.9100, -

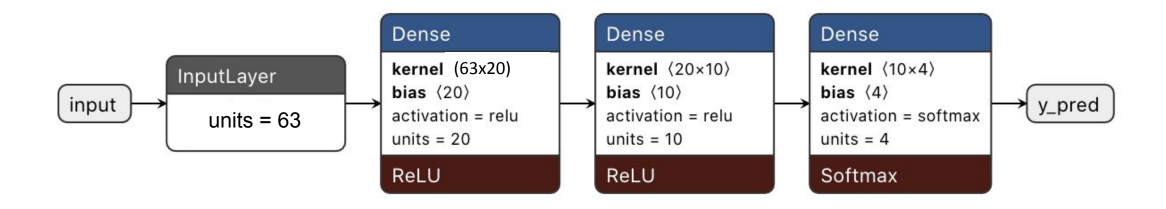
#### On-device performance ③

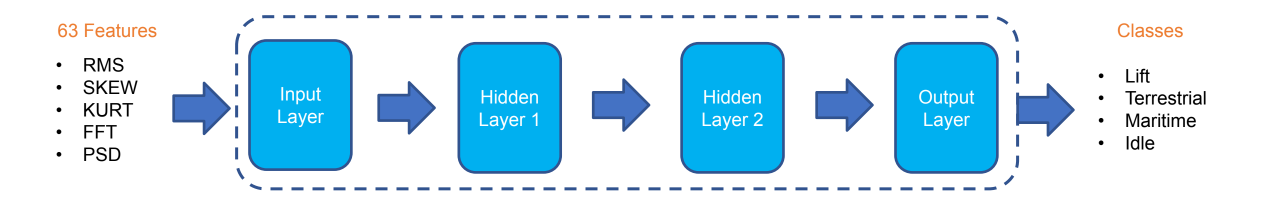




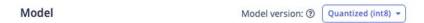
### Feature importance ③ All data accZ RMS accZ Spectral Power 0.78 - 2.34 Hz accX RMS accY Spectral Power 10.16 - 11.72 Hz accY Spectral Power 17.97 - 19.53 Hz accX Spectral Power 7.03 - 8.59 Hz accY RMS accX Spectral Power 0.78 - 2.34 Hz accZ Spectral Power 2.34 - 3.91 Hz accY Spectral Power 3.91 - 5.47 Hz accY Spectral Power 11.72 - 13.28 Hz accY Spectral Power 8.59 - 10.16 Hz accY Spectral Power 0.78 - 2.34 Hz accY Spectral Power 14.84 - 16.41 Hz accY Spectral Power 16.41 - 17.97 Hz







| Number of training cycles ③  | 30                       |    |
|--|--------------------------|----|
| Learning rate ①  | 0.0005                   |    |
| Advanced training settings   |                          |    |
| Validation set size ③  | 20                       | 9/ |
| Split train/validation set on metadata key ③                       |                          |    |
| Auto-balance dataset ⑦   |                          |    |
|  |                          |    |
| Profile int8 model ⑦   |                          |    |
| Profile int8 model ⑦  Neural network architecture  Input layer (63 | 3 features)              |    |
| Neural network architecture  |                          |    |
| Neural network architecture<br>Input layer (63                     | 0 neurons)               |    |
| Neural network architecture  Input layer (63  Dense layer (2       | 0 neurons)<br>0 neurons) |    |



#### Last training performance (validation set)



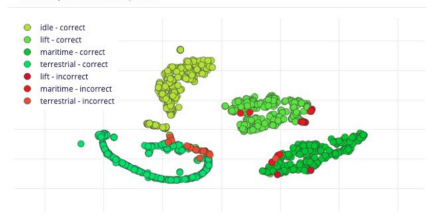
ACCURACY



#### Confusion matrix (validation set)

|             | IDLE | LIFT  | MARITIME | TERRESTRIAL |
|-------------|------|-------|----------|-------------|
| IDLE        | 100% | 0%    | 0%       | 0%          |
| LIFT        | 0%   | 98.7% | 1.3%     | 0%          |
| MARITIME    | 0%   | 3.5%  | 96.5%    | 0%          |
| TERRESTRIAL | 4.4% | 1.1%  | 1.1%     | 93.4%       |
| F1 SCORE    | 0.98 | 0.97  | 0.97     | 0.97        |

#### Data explorer (full training set) ③



#### On-device performance ③



INFERENCING TIME 1 ms.

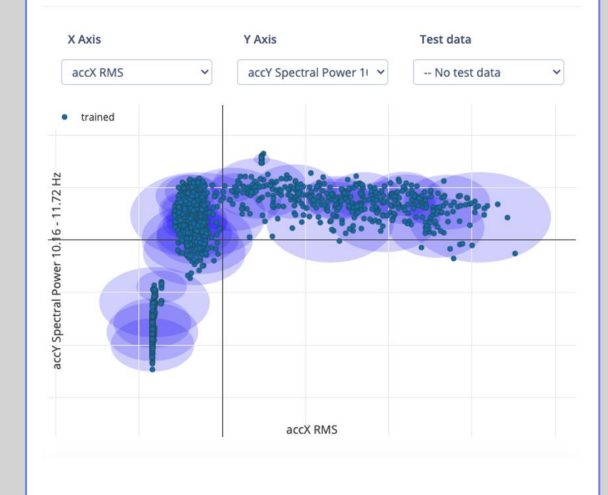
PEAK RAM USAGE



FLASH USAGE 15.3K

| Cluster count                          |                                      |                        |
|--|--------------------------------------|------------------------|
| 32                                     |                                      |                        |
| fores                                  |                                      | ★ Select suggested axe |
| accX RMS 🍁                             | accY Spectral Power 11.72 - 13.28 Hz |                        |
| accX Skewness                          | accY Spectral Power 13.28 - 14.84 Hz |                        |
| accX Kurtosis                          | accY Spectral Power 14.84 - 16.41 Hz |                        |
| accX Spectral Skewness                 | accY Spectral Power 16.41 - 17.97 Hz |                        |
| accX Spectral Kurtosis                 | accY Spectral Power 17.97 - 19.53 Hz |                        |
| accX Spectral Power 0.78 - 2.34 Hz     | accY Spectral Power 19.53 - 21.09 Hz |                        |
| accX Spectral Power 2:34 - 3.91 Hz     | accY Spectral Power 21.09 - 22.66 Hz |                        |
| accX Spectral Power 3.91 - 5.47 Hz     | accY Spectral Power 22.66 - 24.22 Hz |                        |
| accX Spectral Power 5.47 - 7.03 Hz     | accY Spectral Power 24.22 - 25.78 Hz |                        |
| accX Spectral Power 7.03 - 8.59 Hz     |                                      |                        |
| accX Spectral Power 8.59 - 10.16 Hz    | accZ Skewness                        |                        |
| accX Spectral Power 10.16 - 11.72 Hz   | accZ Kurtosis                        |                        |
| accX Spectral Power 11.72 - 13.28 Hz   | accZ Spectral Skewness               |                        |
| accX Spectral Power 13.28 - 14.84 Hz   | accZ Spectral Kurtosis               |                        |
| accX Spectral Power 14.84 - 16.41 Hz   | accZ Spectral Power 0.78 - 2.34 Hz 👚 |                        |
| accX Spectral Power 16.41 - 17.97 Hz   | accZ Spectral Power 2.34 - 3.91 Hz   |                        |
| accX Spectral Power 17.97 - 19.53 Hz   | accZ Spectral Power 3.91 - 5.47 Hz   |                        |
| accX Spectral Power 19.53 - 21.09 Hz   | accZ Spectral Power 5.47 - 7.03 Hz   |                        |
| accX Spectral Power 21.09 - 22.66 Hz   | accZ Spectral Power 7.03 - 8.59 Hz   |                        |
| accX Spectral Power 22.66 - 24.22 Hz   | accZ Spectral Power 8.59 - 10.16 Hz  |                        |
| accX Spectral Power 24.22 - 25.78 Hz   | accZ Spectral Power 10.16 - 11.72 Hz |                        |
| accy RMS                               | accZ Spectral Power 11.72 - 13.28 Hz |                        |
| accY Skewness                          | accZ Spectral Power 13.28 - 14.84 Hz |                        |
| accy Kurtosis                          | accZ Spectral Power 14.84 - 16.41 Hz |                        |
| accY Spectral Skewness                 | accZ Spectral Power 16.41 - 17.97 Hz |                        |
| accY Spectral Kurtosis                 | acc2 Spectral Power 17.97 - 19.53 Hz |                        |
| accY Spectral Power 0.78 - 2.34 Hz     | accZ Spectral Power 19.53 - 21.09 Hz |                        |
| accY Spectral Power 2:34 - 3:91 Hz     | accZ Spectral Power 21.09 - 22.66 Hz |                        |
| accY Spectral Power 3.91 - 5.47 Hz     | accZ Spectral Power 22.66 - 24.22 Hz |                        |
| accY Spectral Power 5.47 - 7.03 Hz     | accZ Spectral Power 24.22 - 25.78 Hz |                        |
| accY Spectral Power 7.03 - 8.59 Hz     |                                      |                        |
| accY Spectral Power 8.59 - 10.16 Hz    |                                      |                        |
| accy Spectral Power 10.16 - 11.72 Hz 🌸 |                                      |                        |

#### Anomaly explorer (1,681 samples)



#### Configure your deployment

You can deploy your impulse to any device. This makes the model run without an internet connection, minimizes latency, and runs with minimal power consumption. Read more.



Arduino library X

#### SELECTED DEPLOYMENT



#### Arduino library

ARDUINO An Arduino library with examples that runs on most Arm-based Arduino development boards.

#### MODEL OPTIMIZATIONS

Model optimizations can increase on-device performance but may reduce accuracy.



Enable EON™ Compiler Same accuracy, up to 50% less memory. Open source. Learn more

Quantized (int8) \*

Selected 🗸

|          | SPECTRAL FEATU | CLASSIFIER | TOTAL  |
|----------|----------------|------------|--------|
| LATENCY  | 2 ms.          | 1 ms.      | 3 ms.  |
| RAM      | 1.7K           | 1,3K       | 1.7K   |
| FLASH    | -              | 15.3K      | +0     |
| ACCURACY |                |            | 96.86% |

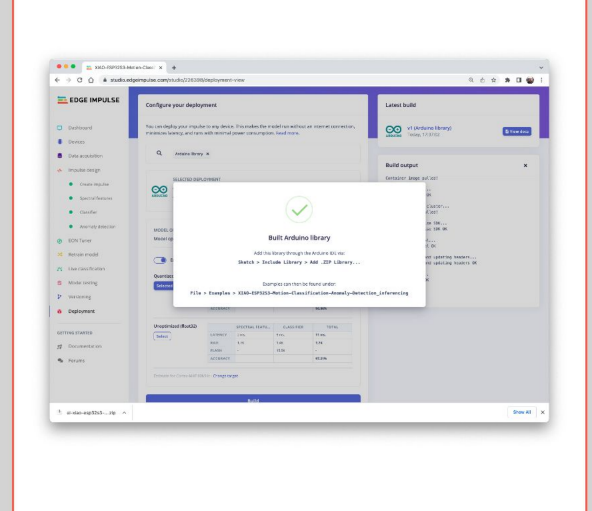
Unoptimized (float32)

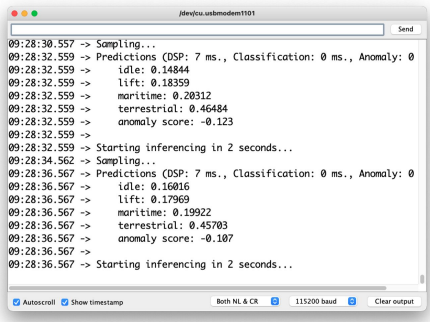
Select

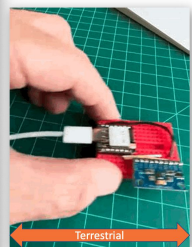
|          | SPECTRAL FEATU | CLASSIFIER | TOTAL  |
|----------|----------------|------------|--------|
| LATENCY  | 2 ms.          | 9 ms.      | 11 ms. |
| RAM      | 1.7K           | 1.4K       | 1.7K   |
| FLASH    | -              | 15.5K      |        |
| ACCURACY |                |            | 97.21% |

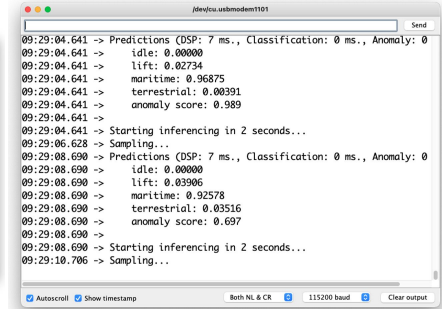
Estimate for Cortex-M4F 80MHz - Change target

Build





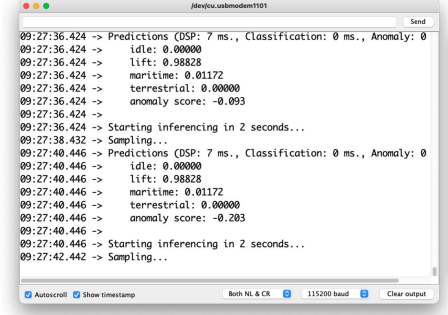






```
/dev/cu.usbmodem1101
09:26:08.258 -> Predictions (DSP: 7 ms., Classification: 0 ms., Anomaly: 0
09:26:08.258 ->
                    idle: 0.98828
09:26:08.258 ->
                    lift: 0.00781
09:26:08.258 ->
                    maritime: 0.00000
09:26:08.258 ->
                    terrestrial: 0.00000
09:26:08.258 ->
                    anomaly score: -0.273
09:26:08.258 ->
09:26:08.258 -> Starting inferencing in 2 seconds...
09:26:10.230 -> Sampling...
09:26:12.270 -> Predictions (DSP: 7 ms., Classification: 0 ms., Anomaly: 0
09:26:12.270 ->
                    idle: 0.99219
09:26:12.270 ->
                    lift: 0.00391
09:26:12.270 ->
                    maritime: 0.00000
09:26:12.270 ->
                    terrestrial: 0.00391
09:26:12.270 ->
                    anomaly score: -0.345
09:26:12.270 ->
09:26:12.270 -> Starting inferencing in 2 seconds...
09:26:14.262 -> Sampling...
✓ Autoscroll ✓ Show timestamp
                                       Both NL & CR 💿 115200 baud 💿
                                                                    Clear output
```

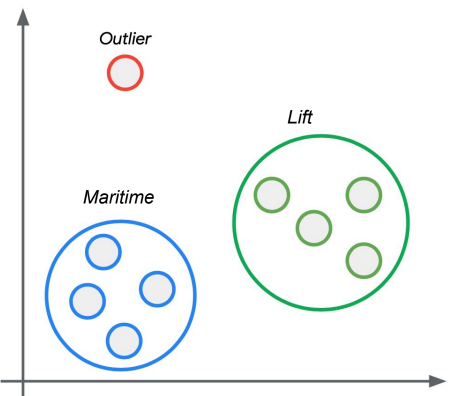


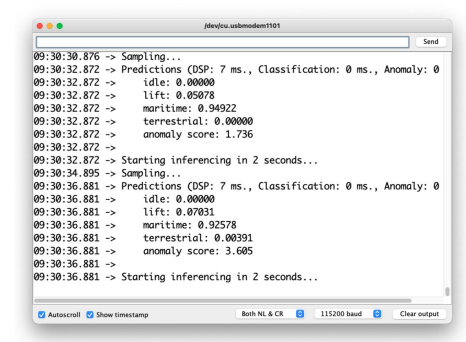


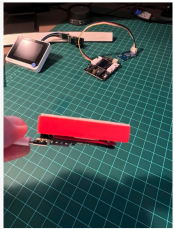












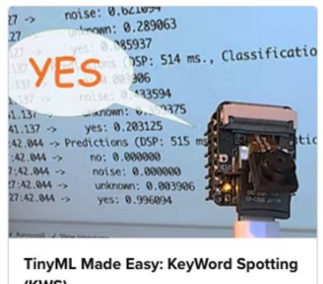
### Vibration







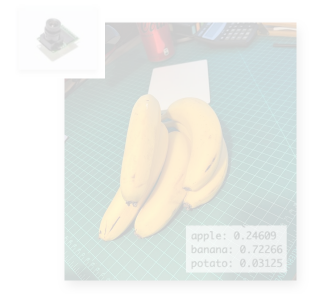
### Vision



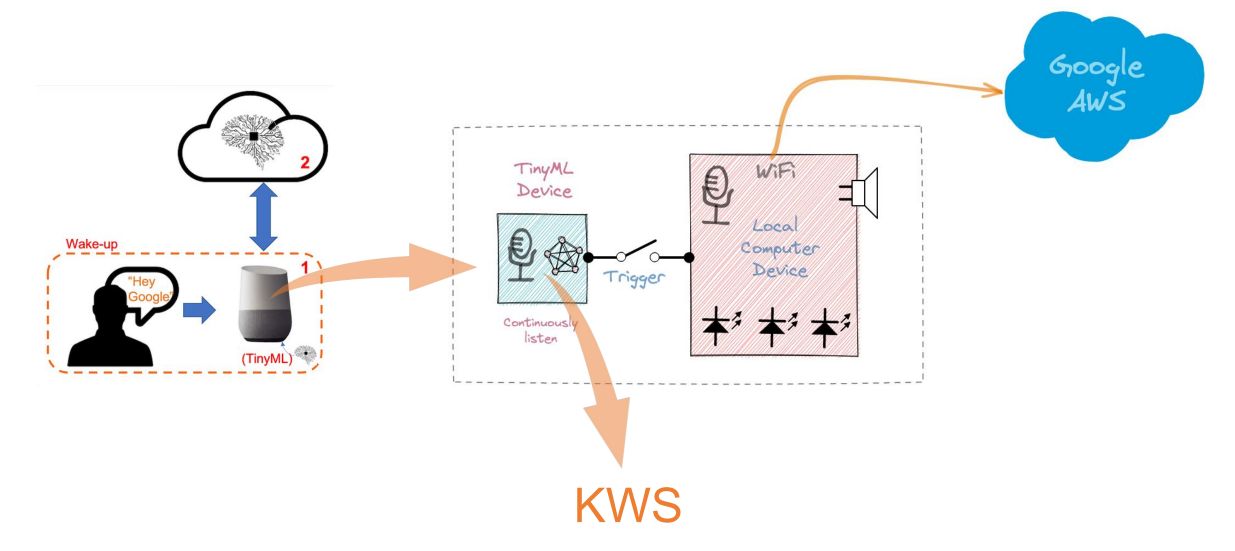
(KWS)

MJRoBot (Marcelo Rovai)

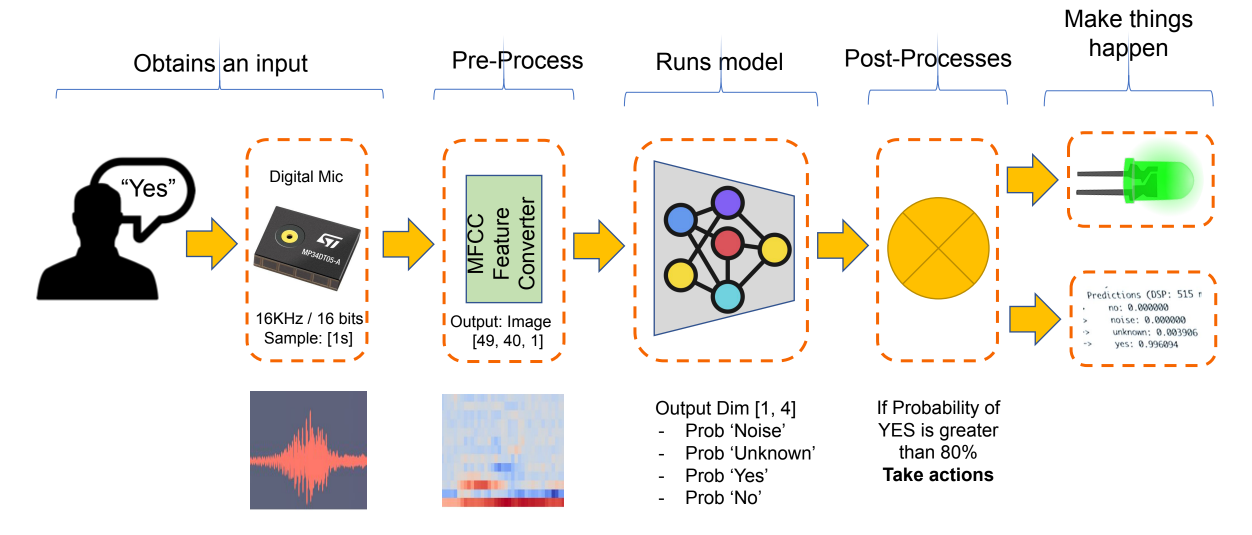


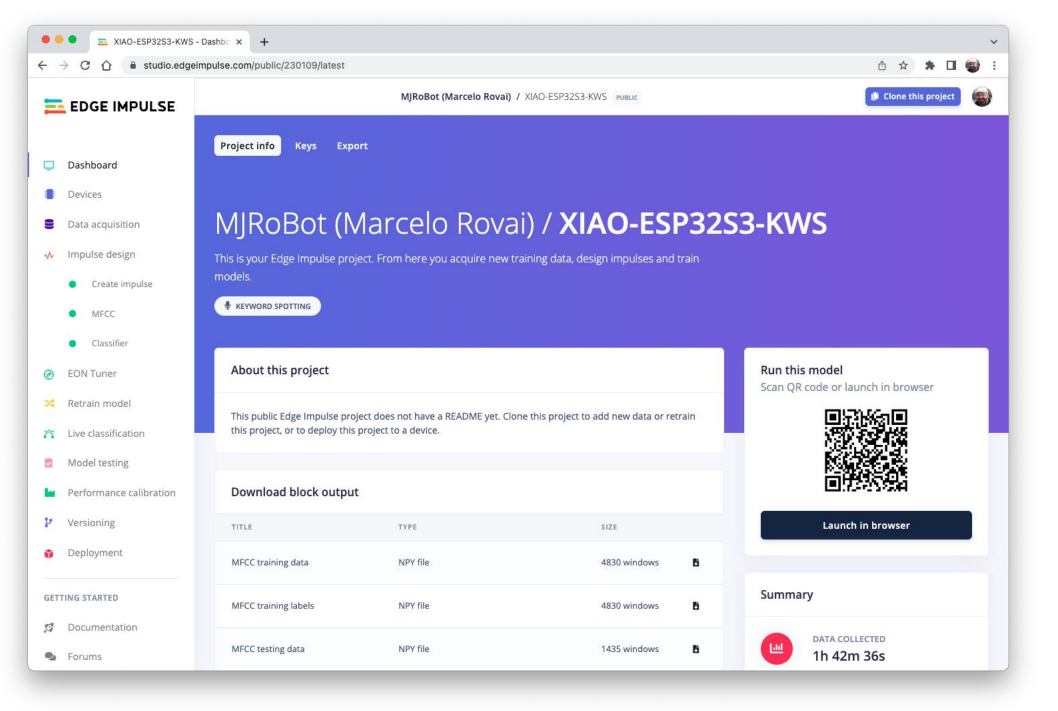


### Personal Assistant



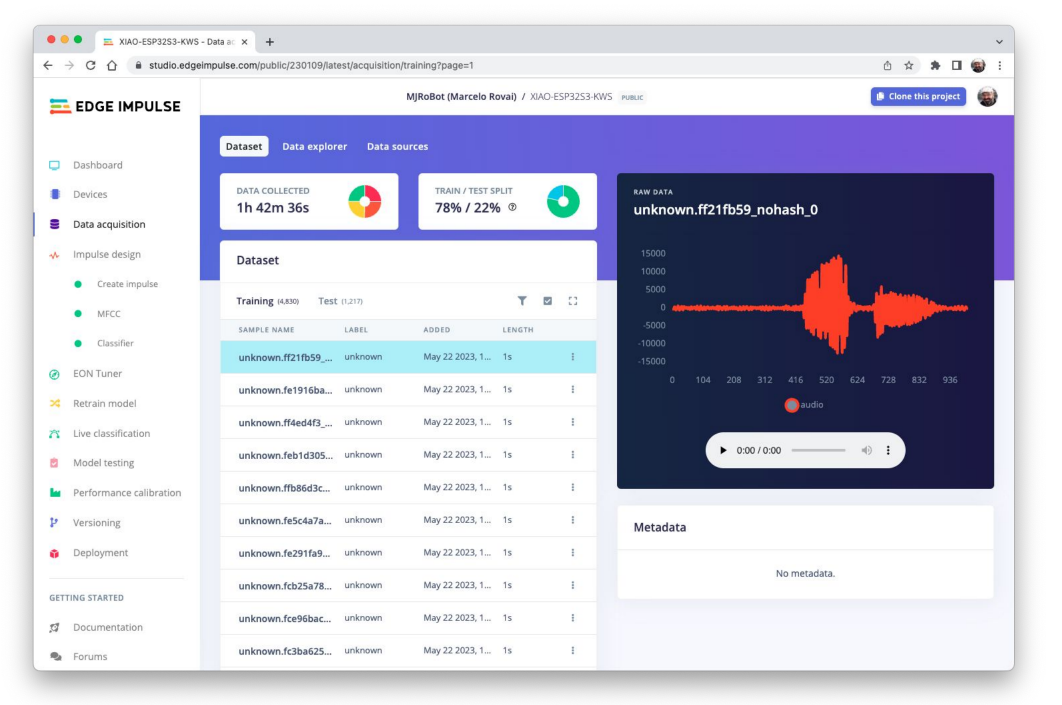
## KeyWord Spotting (KWS) - Inference

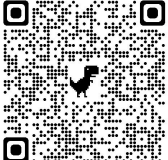






XIAO-ESP32S3-KWS (Edge Impulse)

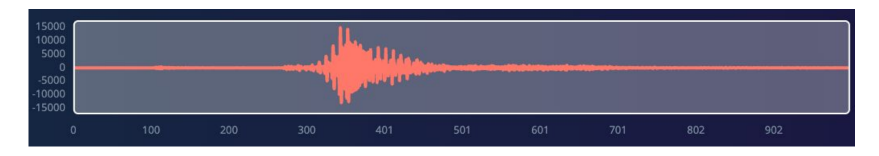




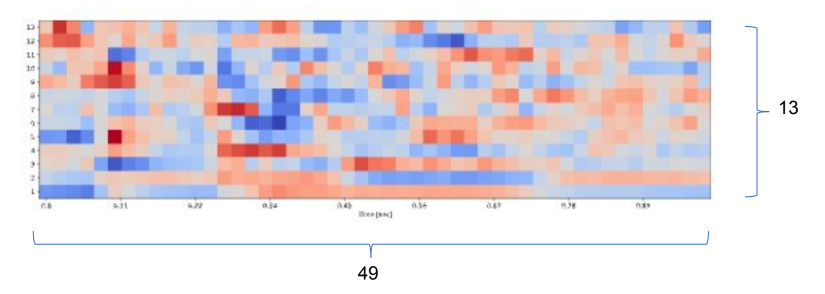
Speech Commands
Dataset (reduced set)

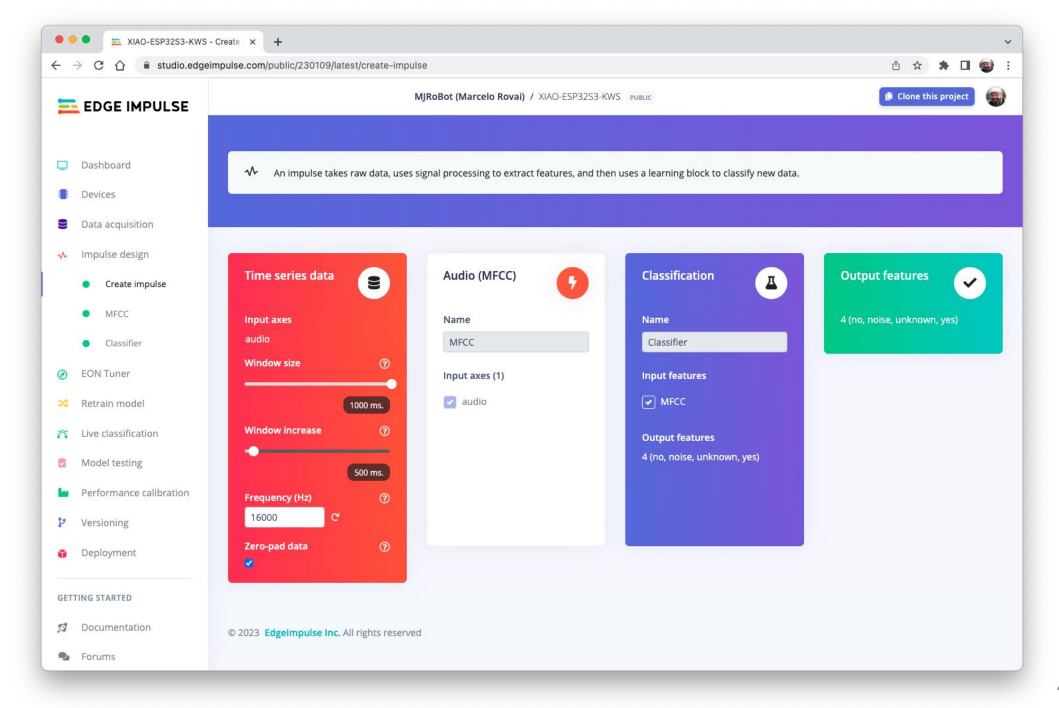
## Pre-Processing (MFCC)

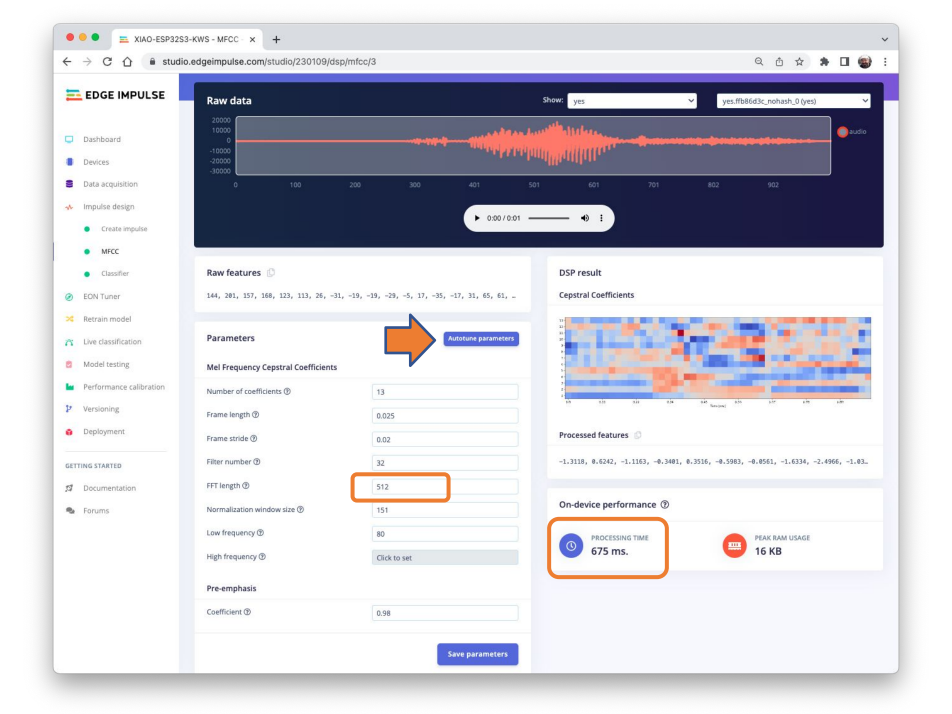
1 second sample@16KHz raw data -> 16,000 features



Processed features -> 637 features (13 x 49)







#### Neural network architecture

Architecture presets ② 1D Convolutional (Default) 2D Convolutional

Input layer (637 features)

Reshape layer (13 columns)

1D conv / pool layer (8 neurons, 3 kernel size, 1 layer)

Dropout (rate 0.25)

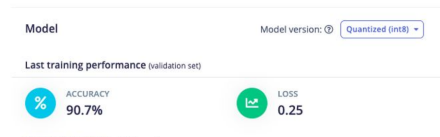
1D conv / pool layer (16 neurons, 3 kernel size, 1 layer)

Dropout (rate 0.25)

Flatten layer

Add an extra layer

Output layer (4 classes)



#### Confusion matrix (validation set)

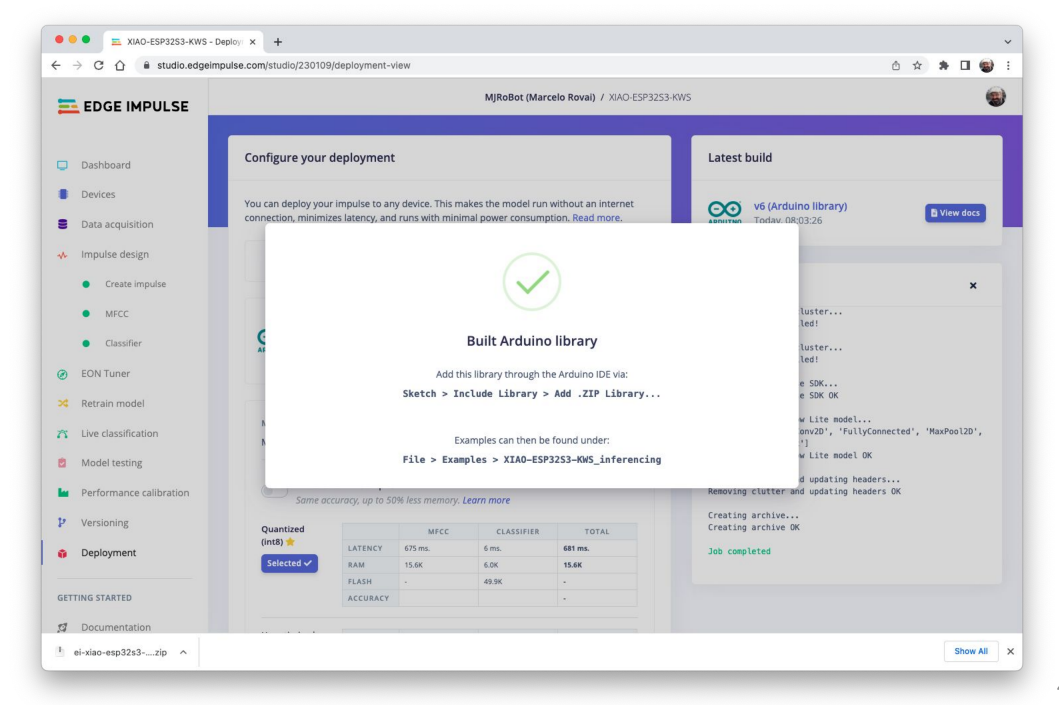
|          | NO    | NOISE | UNKNOWN | YES   |
|----------|-------|-------|---------|-------|
| NO       | 92.2% | 0.8%  | 5.3%    | 1.6%  |
| NOISE    | 0.4%  | 95.2% | 4.0%    | 0.4%  |
| UNKNOWN  | 10.2% | 5.1%  | 82.0%   | 2.7%  |
| YES      | 2.1%  | 0.4%  | 3.3%    | 94.1% |
| F1 SCORE | 0.90  | 0.94  | 0.85    | 0.95  |

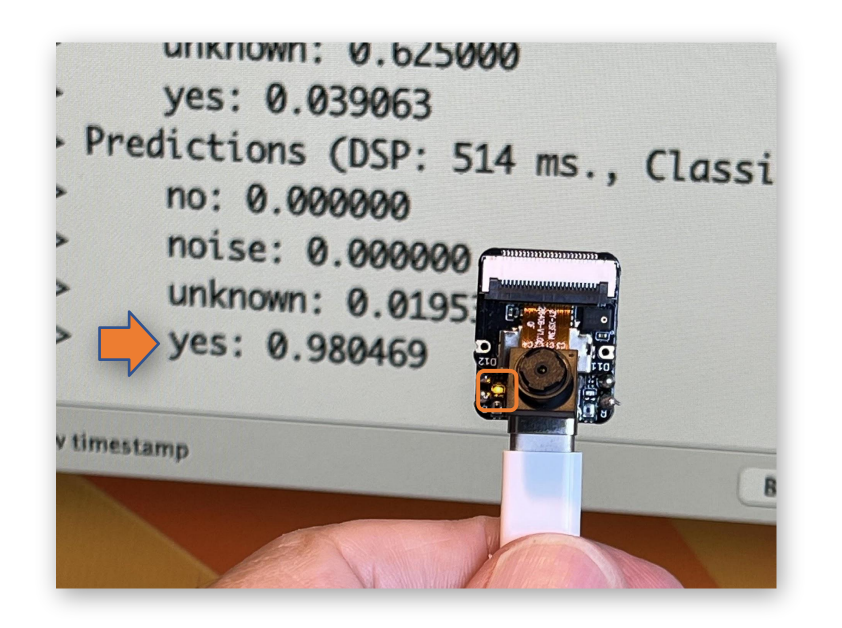
#### Data explorer (full training set) ?

6 ms.



27.1K





## To learn more ...

- IESTI01 TinyML Machine Learning for Embedding Devices (Videos: Pt)
- WALC 22 Applied AI TinyML (Videos in Spanish)
- Professional Certificate in Tiny Machine Learning (TinyML) edX/Harvard
- Introduction to Embedded Machine Learning Coursera/Edge Impulse
- Computer Vision with Embedded Machine Learning Coursera/Edge Impulse
- "Deep Learning with Python" book by François Chollet
- "TinyML" book by Pete Warden, Daniel Situnayake
- "TinyML Cookbook" by Gian Marco Iodice
- "Al at the Edge" book by Daniel Situnayake, Jenny Plunkett

On the TinyML4D website, You can find lots of educational materials on TinyML. They are all free and open-source for educational uses – we ask that if you use the material, please cite them! TinyML4D is an initiative to make TinyML education available to everyone globally.

## TinyML4D Show&Tell Presentations

| Date   | Thread                 | Video  |
|--|------------------------|--|
| August 31 <sup>st</sup> , 2023<br>May 25th, 2023 | TBD <u>Thread here</u> | Video here when ready<br>Video here when ready |
| April 20 <sup>th</sup> , 2023                    | <u>Thread here</u>     | https://youtu.be/uoM_IjXjDFY                   |
| March 30th, 2023                                 | thread here            | https://youtu.be/UQ0I-SwBwUY                   |
| February 23rd, 2023                              | thread here            | https://youtu.be/BAEdil7X68Y                   |
| January 26th, 2023                               | thread here 17         | https://youtu.be/-0xRZ-5UYUc 9                 |
| December 1st, 2022                               | thread here 2          | https://youtu.be/e49pkjnIMIQ 8                 |
| October 27th, 2022                               | thread here 2          | https://youtu.be/s8_hKpOWUwY 1                 |

### <u>TinymML4D Academic Network Show and Tell Main Index.</u>

The TinyML4D Academic Network Students should use this form to sign up for the latest presentations. <a href="https://forms.gle/ic52HZMqVv4pBrkP7.2">https://forms.gle/ic52HZMqVv4pBrkP7.2</a>

The Show and Tell are typically held at 2 pm UTC on the last Thursday of each month and will take place in this Zoom room. https://zoom.us/i/95229860797 1

Meeting ID: 952 2986 0797

Passcode: 141278

# Thanks

