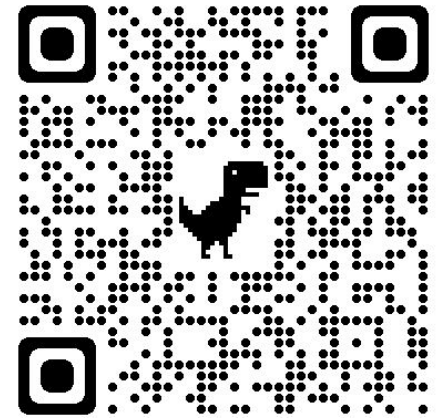


# Workshop on Widening Access to TinyML Network by Establishing Best Practices in Education

3 - 7 July 2023  
An ICTP Meeting  
Trieste, Italy



Further information:  
<http://indico.ictp.it/event/10185/>  
smr3851@ictp.it



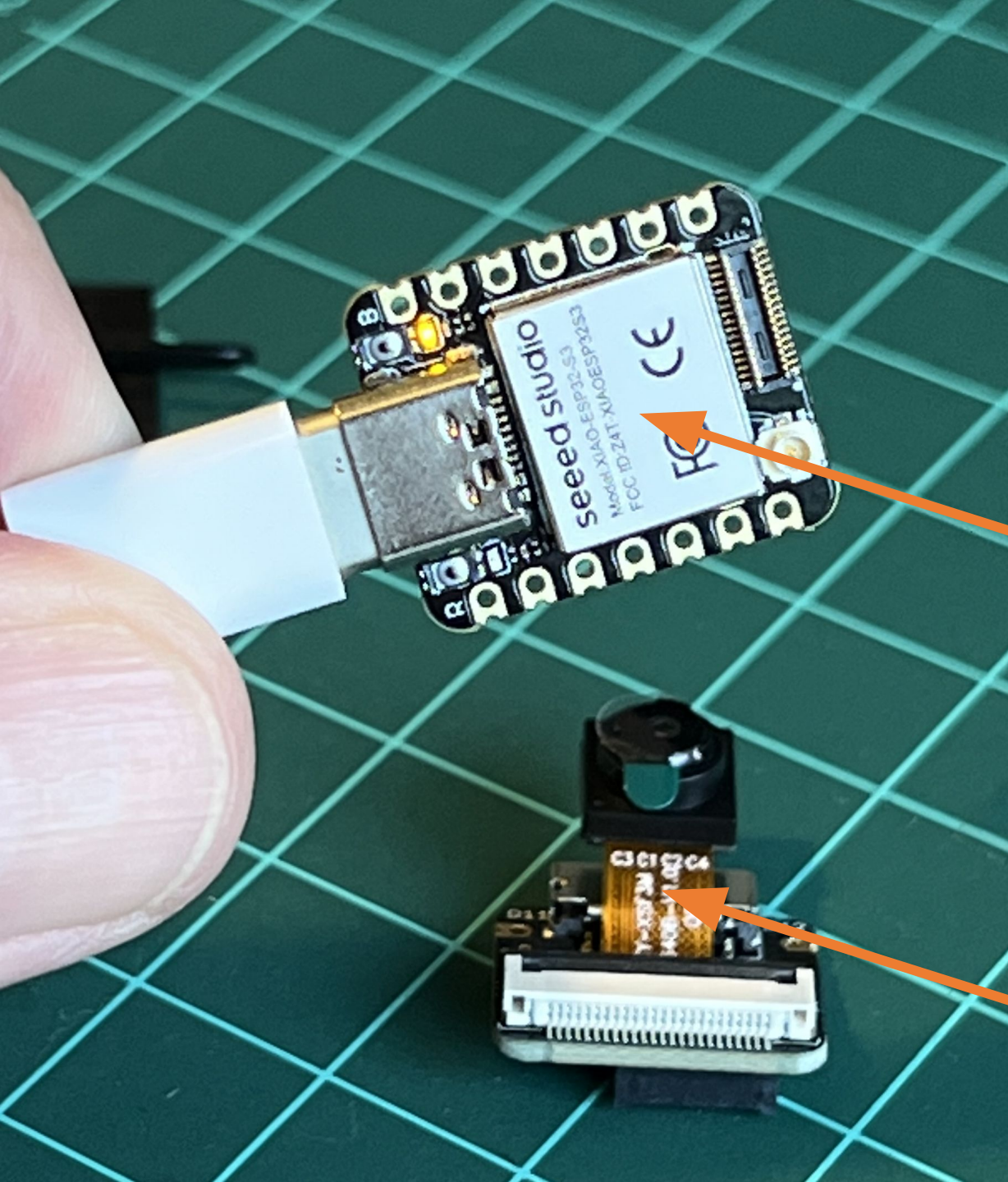
# Seeed Studio XIAO ESP32S3 Sense

---

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



**UNIFEI**



**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 14 $\mu$ A)

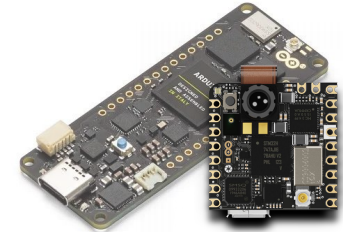
**Great Memory for more Possibilities:** Offer 8MB PSRAM and 8MB FLASH

**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

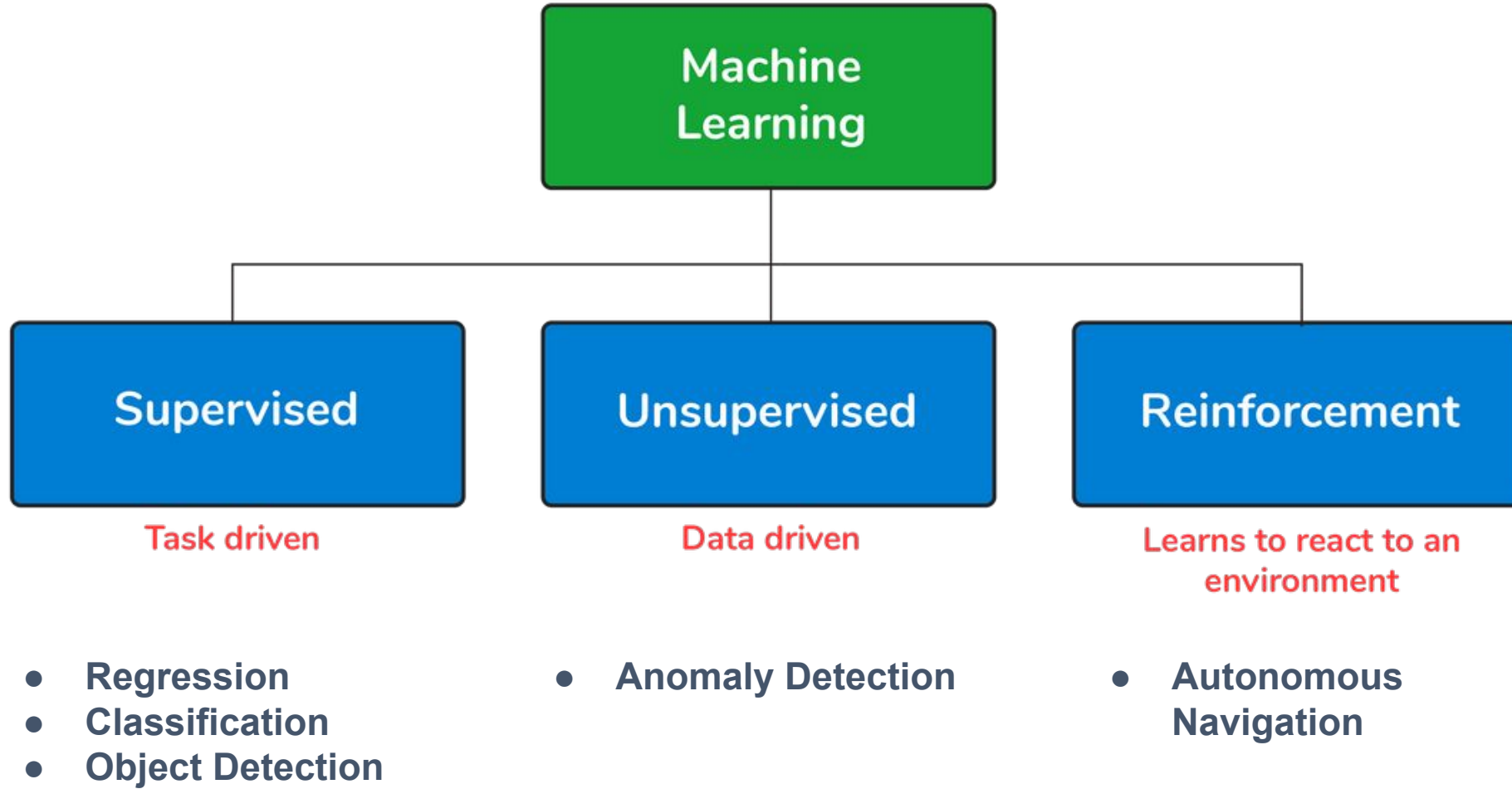
**Advanced Functionality:** Detachable OV2640 camera sensor for 1600\*1200 resolution, compatible with OV5640 camera sensor, integrating an additional digital microphone and an SD card slot for external 32GB FAT memory.

# Hardware (Dev. Boards)



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

# TinyML Application Examples



# Sound



# Vibration



# Vision



# Sound



# Vibration



# Vision



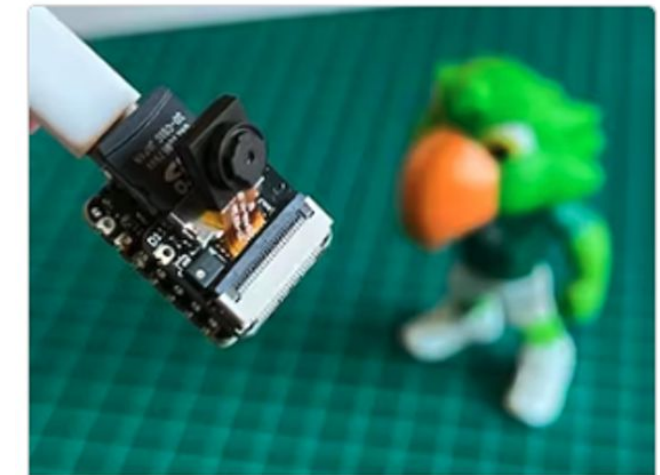
# Sound



# Vibration



# Vision



**TinyML Made Easy: Image Classification**

MJRoBot (Marcelo Rovai)



Profile - Projects - Edge Impulse

studio.edgeimpulse.com/studio/profile/projects

EDGE IMPULSE

Projects Custom ML blocks

Projects

+ Create new project

Create a new project

XIAO-ESP32S3-CAM-Fruits-vs-Veggies-v1-ESP-NN

Enter the name for your new project:

Choose your project type:

Developer  
20 min job limit, 4GB or 4 hours of data, limited collaboration.

Enterprise  
No job or data size limits, higher performance, custom blocks.

Create under organization: Edge Impulse Experts

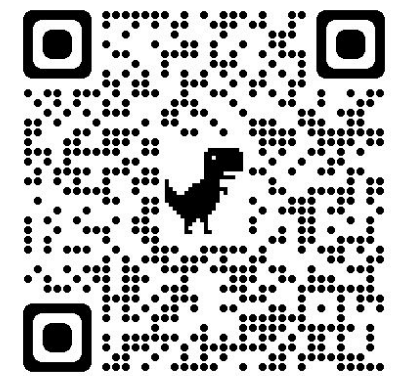
Create new project

MJRoBot (Marcelo Rovai) / video\_tinyml\_raw

MJRoBot (Marcelo Rovai) / Pico\_Motion\_Detection PUBLIC

MJRoBot (Marcelo Rovai) / oi\_rovis\_kws\_meetup

EIE



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

XIAO-ESP32S3-CAM-Fruits-V... +

studio.edgeimpulse.com/studio/221775/acquisition/training?page=1#upload

### EDGE IMPULSE

#### Upload data

You can upload existing data to your project in the Data Acquisition Format (CBOR, JSON, CSV), or as WAV, JPG, PNG, AVI or MP4 files.

#### Select files

Locations

- Marcelo's Mac...
- OneDrive
- Macintosh HD
- DATASET
- OpenMV I...
- Network
- iCloud
- iCloud Drive
- Documents
- Desktop
- Shared

Favorites

- Dropbox
- Recents
- Applications
- Downloads

GETTING STARTED

- Documentation
- Forums

apple

Search

2022 2022 2022 2022 2022

Basic...cation animals-10 others apple banana Image\_1.jpg

data flowers test beetroot Image\_2.jpg

docs fruit\_vegetable train bell pepper Image\_3.jpg

esp\_c...\_blink validation cabbage Image\_4.jpg

esp-c...t.pptx

ESP3...r\_STA

ESP3...\_Code

images

notebooks

apple

banana

beetroot

bell pepper

cabbage

capsicum

carrot

cauliflower

chilli pepper

corn

cucumber

eggplant

garlic

ginger

grapes

Image\_1.jpg

Image\_2.jpg

Image\_3.jpg

Image\_4.jpg

Image\_5.JPG

Image\_6.jpg

Image\_7.jpg

Image\_8.jpg

Image\_9.jpg

Image\_10.jpg

Image\_11.jpg

Image\_12.png

Image\_13.jpg

Image\_14.jpg

Image\_15.jpg

Image\_1.jpg

JPEG image - 1,6 MB

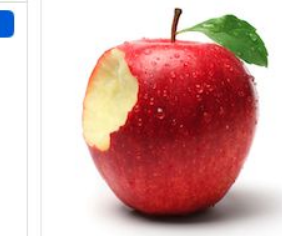
Information Show More

Created 3 November 2020 08:08

Modified 3 November 2020 08:08

Show Options Cancel Open

Image_83.png.2p4ecr56	banana	Jan 12 2022, 15:45:41	⋮
Image_84.jpg.2p4ecr6e	banana	Jan 12 2022, 15:45:41	⋮
Image_79.jpg.2p4ecrq	banana	Jan 12 2022, 15:45:41	⋮
Image_86.jpg.2p4ecqsh	banana	Jan 12 2022, 15:45:40	⋮
Image_85.jpg.2p4ecrc...	banana	Jan 12 2022, 15:45:40	⋮



**Fruits and Vegetables  
Image Recognition  
Dataset (Kaggle)**

XIAO-ESP32S3-CAM-Fruits-VS

studio.edgeimpulse.com/studio/228516/create-impulse

MJRoBot (Marcelo Rovai) / XIAO-ESP32S3-CAM-Fruits-vs-Veggies-v1-ESP-NN

EDGE IMPULSE

An impulse takes raw data, uses signal processing to extract features, and then uses a learning block to classify new data.

**Image data**

**Input axes**  
image

**Image width** 96    **Image height** 96

**Resize mode** Fit shortest

For optimal accuracy with transfer learning blocks, use a 96x96 or 160x160 image size.

**Image**

**Name** Image

**Input axes (1)**  
 image

**Transfer Learning (Images)**

**Name** Transfer learning

**Input features**  
 Image

**Output features** 3 (apple, banana, potato)

**Save Impulse**

Add a processing block

Add a learning block

© 2023 Edgimpulse Inc. All rights reserved

## Neural Network settings

### Training settings

Number of training cycles ?

20

Learning rate ?

0.0005

Data augmentation ?



### Advanced training settings

Validation set size ?

20

%

Split train/validation set on metadata key ?

Auto-balance dataset ?



Profile int8 model ?



### Neural network architecture

Input layer (27,648 features)

MobileNetV2 96x96 0.05 (final layer: 8 neurons, 0.1 dropout)

Choose a different model

Output layer (3 classes)

Start training

Target: Arduino Portenta H7 (Cortex-M7 480MHz)

### Training output

#### Model

Model version: ?

Quantized (int8)  

Last training performance (validation set)

%  
80.4%

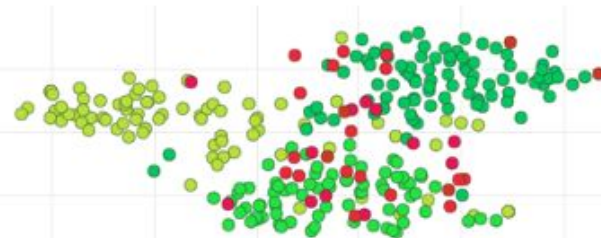
LOSS  
0.46

Confusion matrix (validation set)

	APPLE	BANANA	POTATO
APPLE	94.7%	5.3%	0%
BANANA	22.7%	54.5%	22.7%
POTATO	0%	0%	100%
F1 SCORE	0.86	0.69	0.86

Data explorer (full training set) ?

- apple - correct
- banana - correct
- potato - correct
- apple - Incorrect
- banana - incorrect
- potato - incorrect

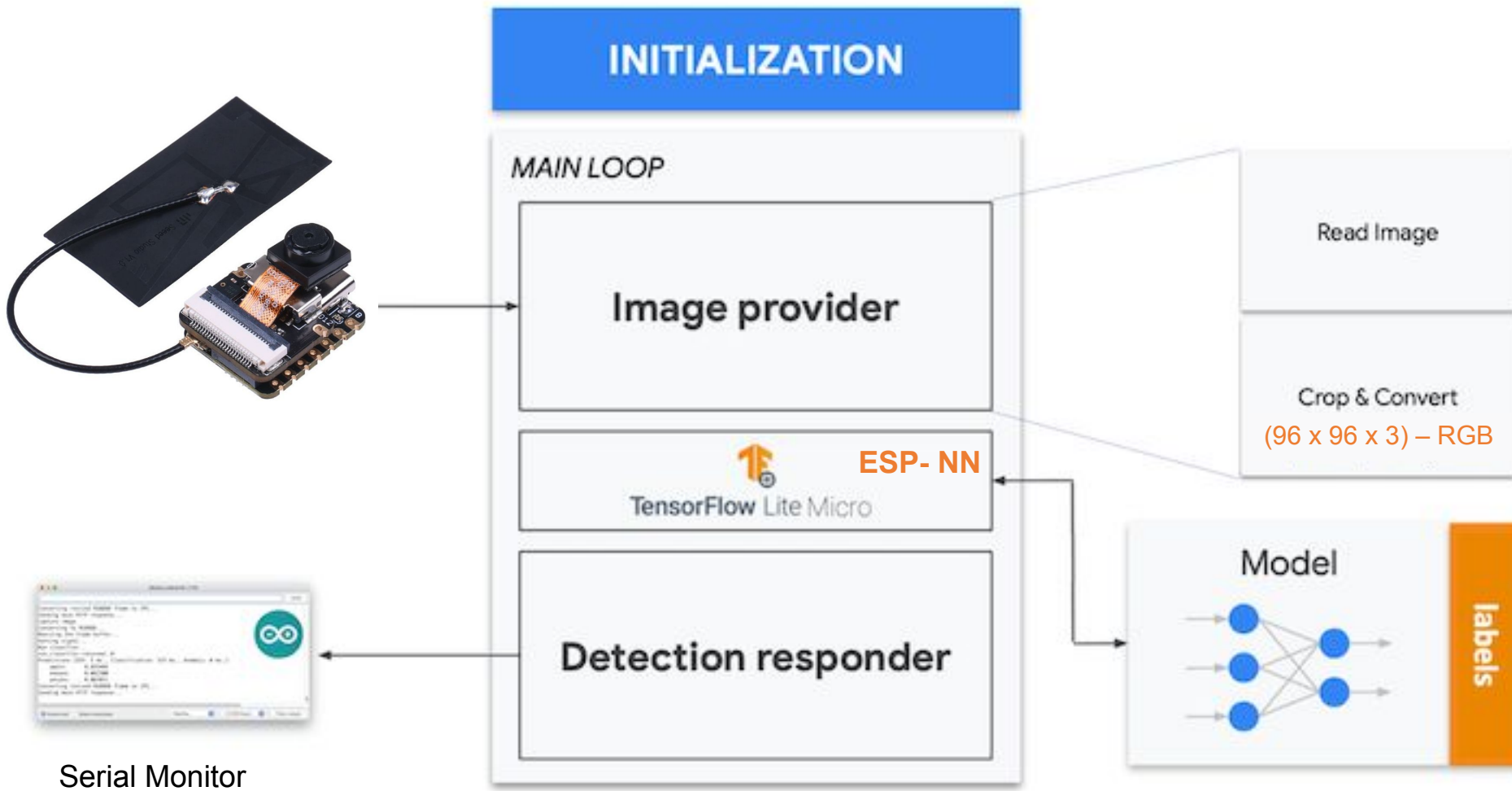


On-device performance ?

INFERENCING TIME  
45 ms.

PEAK RAM USAGE  
270.1K

FLASH USAGE  
156.9K



```
10:44:47.849 -> banana: 0.01953
10:44:47.849 -> potato: 0.12891
10:44:48.103 -> Predictions (DSP: 3 ms., Classification: 135 ms., Anomaly: 0 ms.):
10:44:48.103 -> apple: 0.86328
10:44:48.103 -> banana: 0.03906
10:44:48.103 -> potato: 0.10156
10:44:48.356 -> Predictions (DSP: 3 ms., Classification: 135 ms., Anomaly: 0 ms.):
10:44:48.356 -> apple: 0.90234
10:44:48.356 -> banana: 0.02344
10:44:48.356 -> potato: 0.07422
10:44:48.612 -> Predictions (DSP: 3 ms., Classification: 135 ms., Anomaly: 0 ms.):
10:44:48.612 -> apple: 0.91797
10:44:48.612 -> banana: 0.02344
10:44:48.612 -> potato: 0.05859
10:44:48.861 -> Predictions (DSP: 3 ms., Classification: 135 ms., Anomaly: 0 ms.):
10:44:48.861 -> apple: 0.88281
10:44:48.861 -> banana: 0.03516
10:44:48.861 -> potato: 0.08203
10:44:49.114 -> Predictions (DSP: 3 ms., Classification: 135 ms., Anomaly: 0 ms.):
```

Both NL & CR 115200 baud Clear output



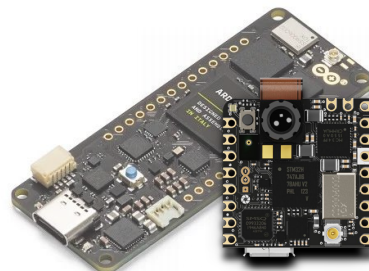
135 ms

**XIAO ESP32S3**  
Xtensa LX7  
240 MHz



171 ms

**ESP - CAM**  
Xtensa LX6  
240 MHz



45 ms

**ARDUINO Pro**  
ARM H7  
480 MHz

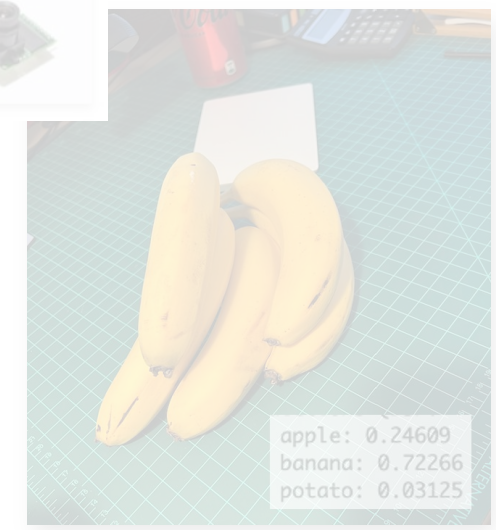
# Sound



# Vibration



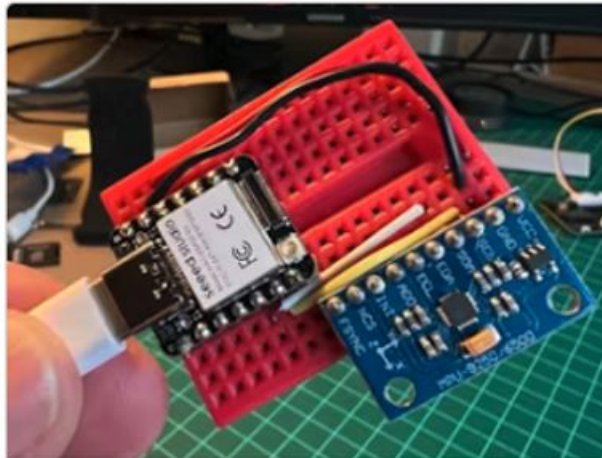
# Vision



# Sound

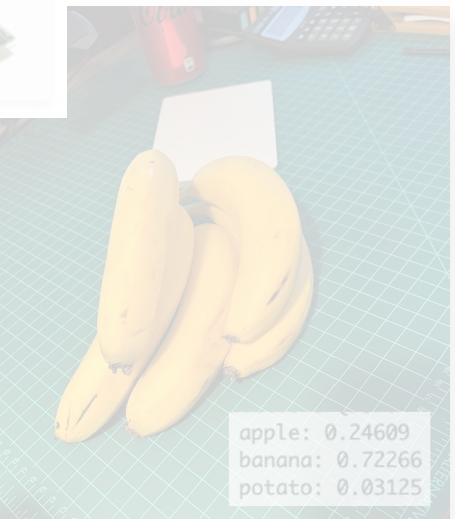


# Vibration

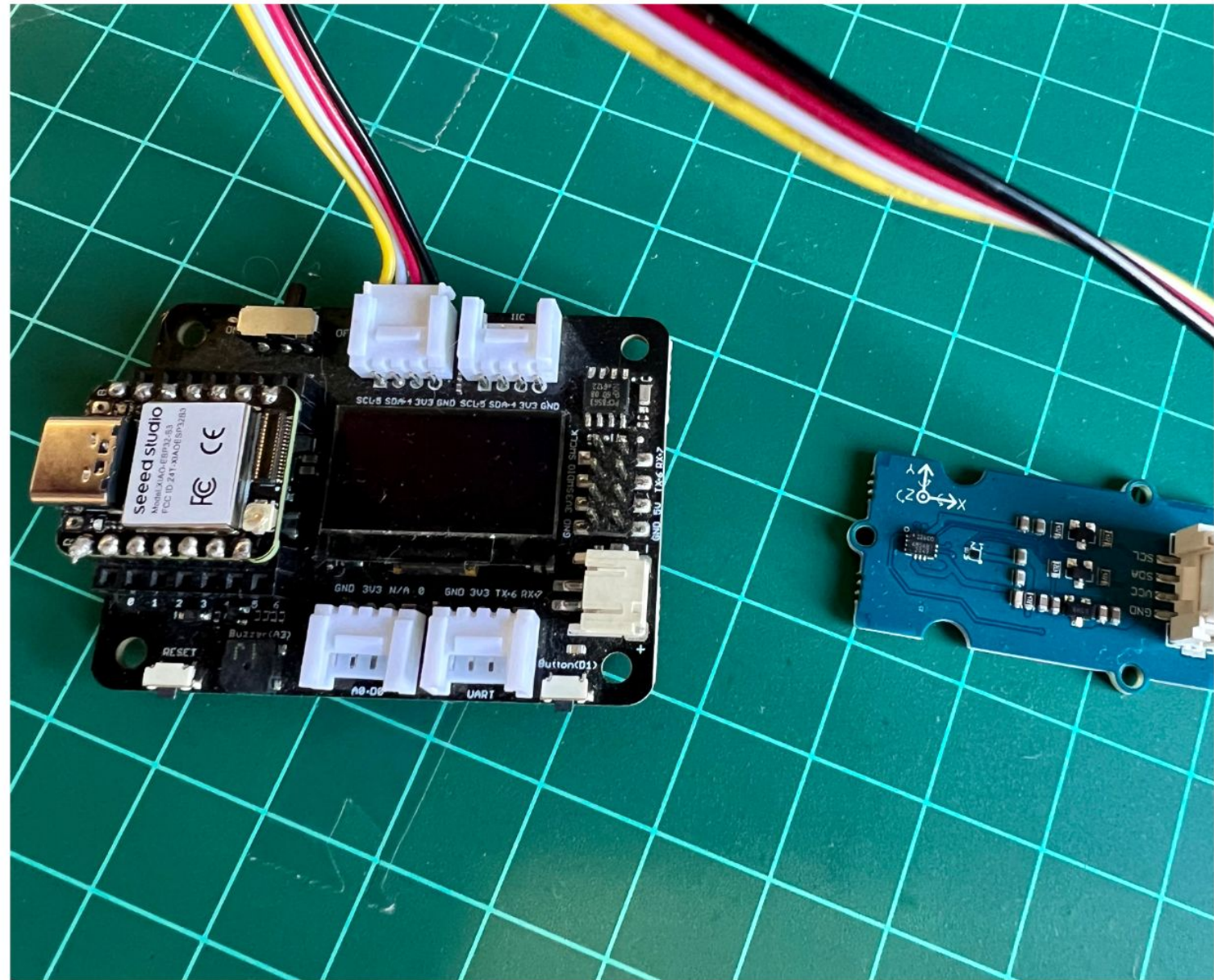
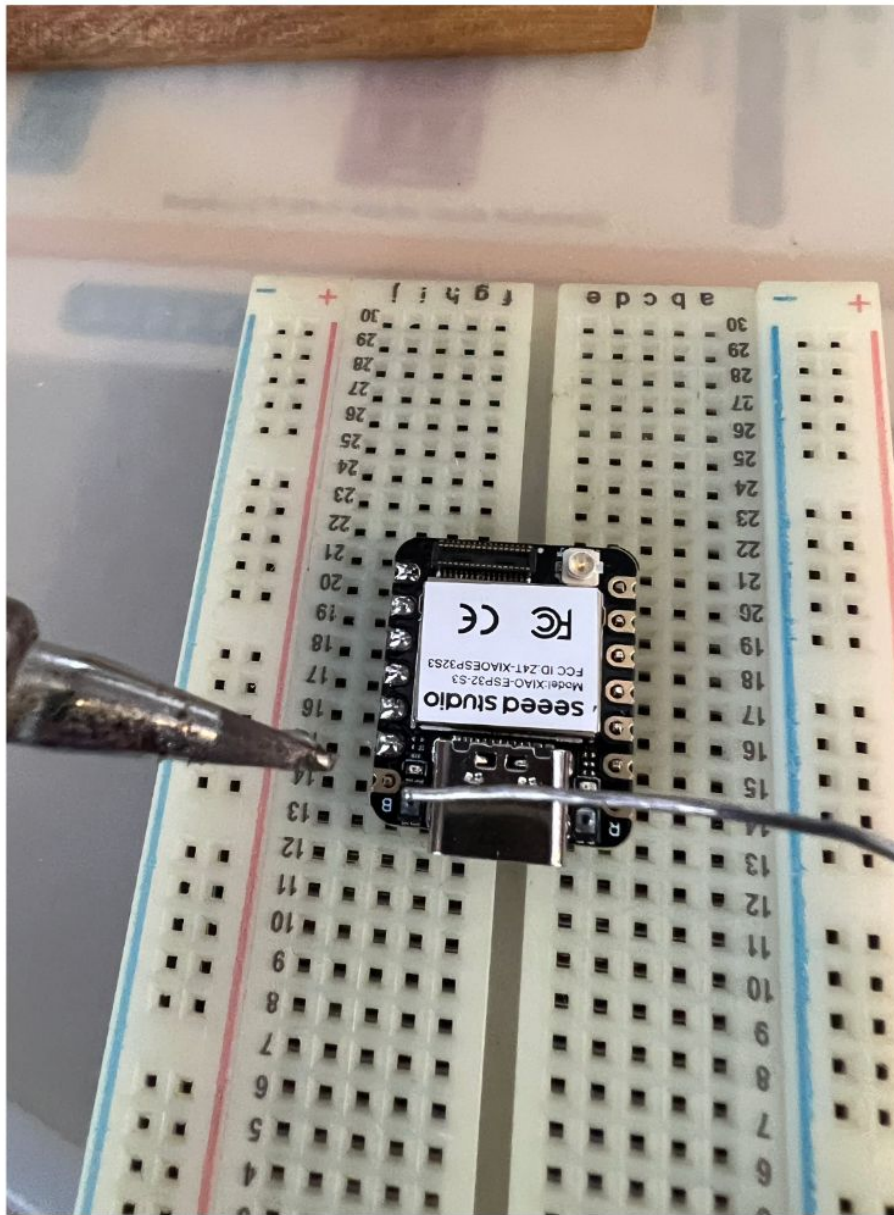


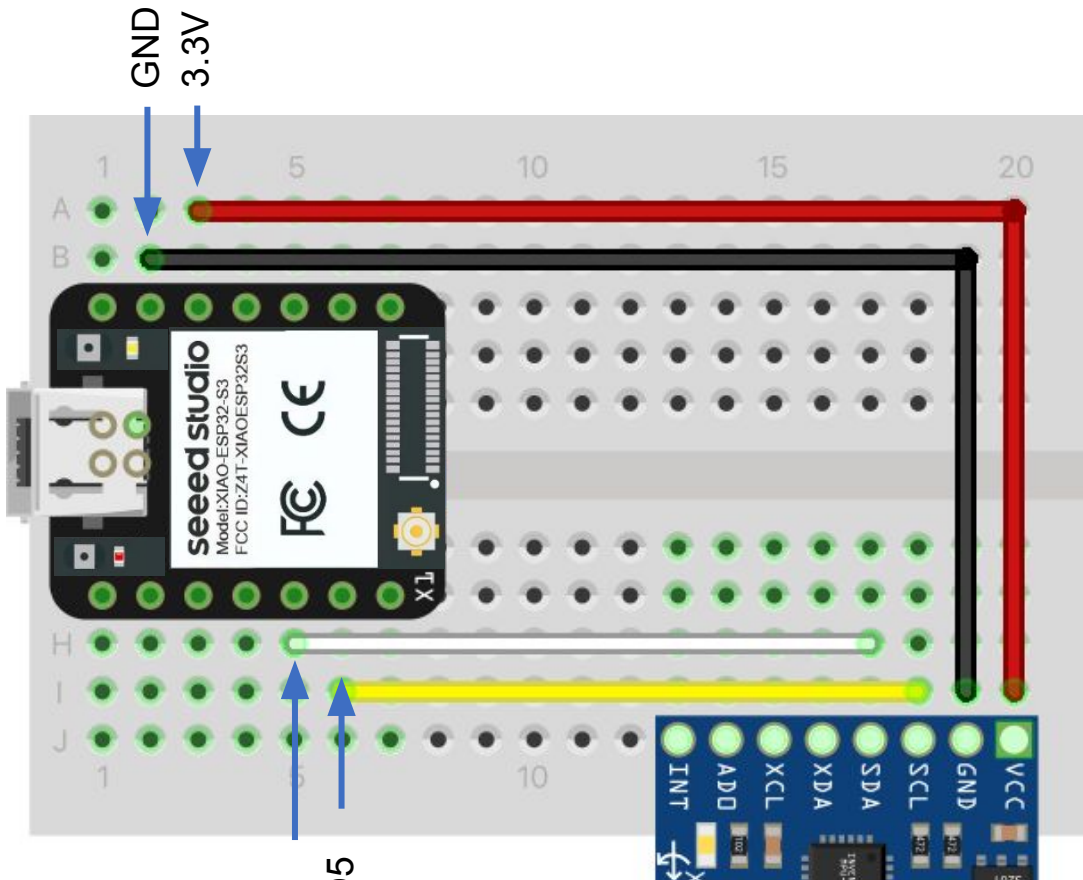
**Exploring Machine Learning with the  
new XIAO ESP32S3**

MJRoBot (Marcelo Rovai)



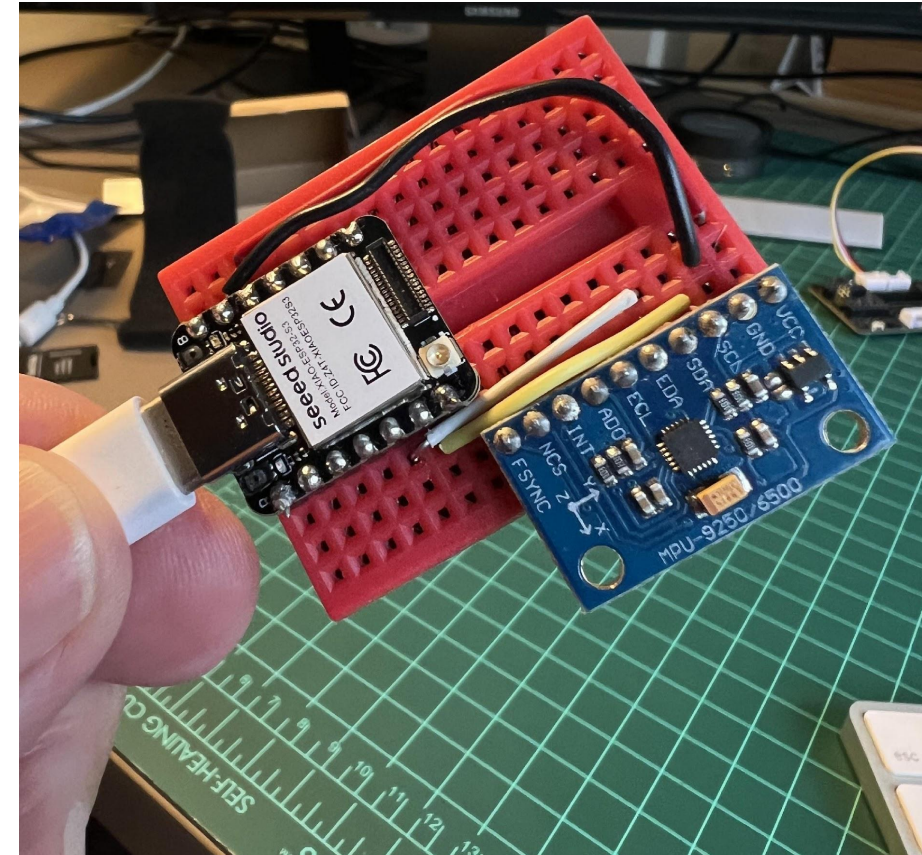
# Vision

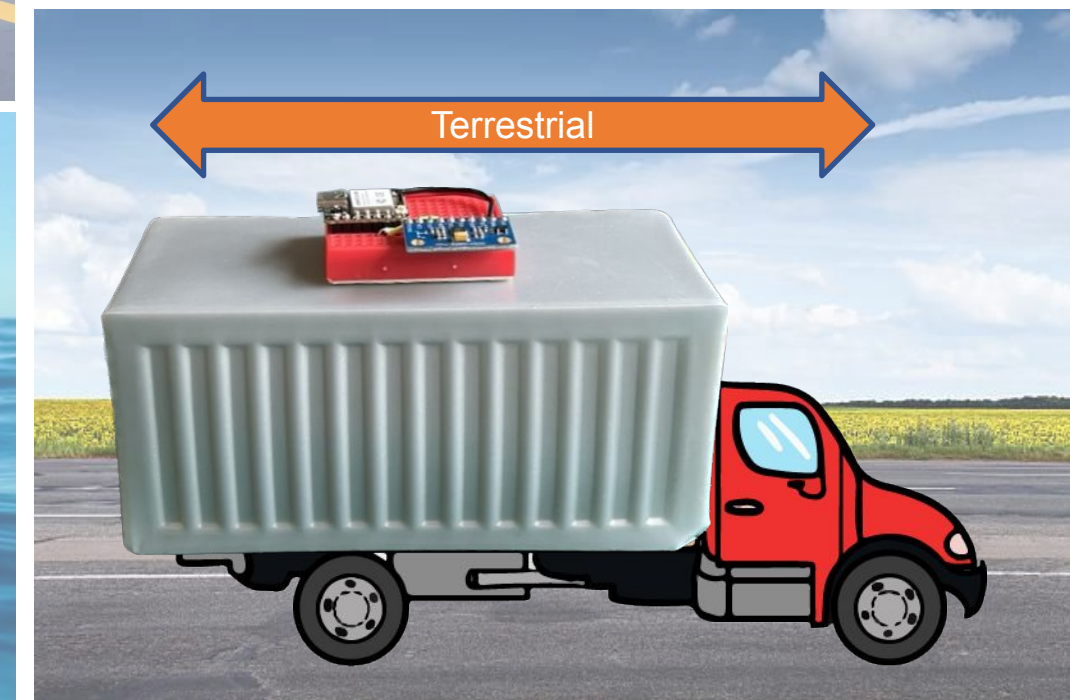
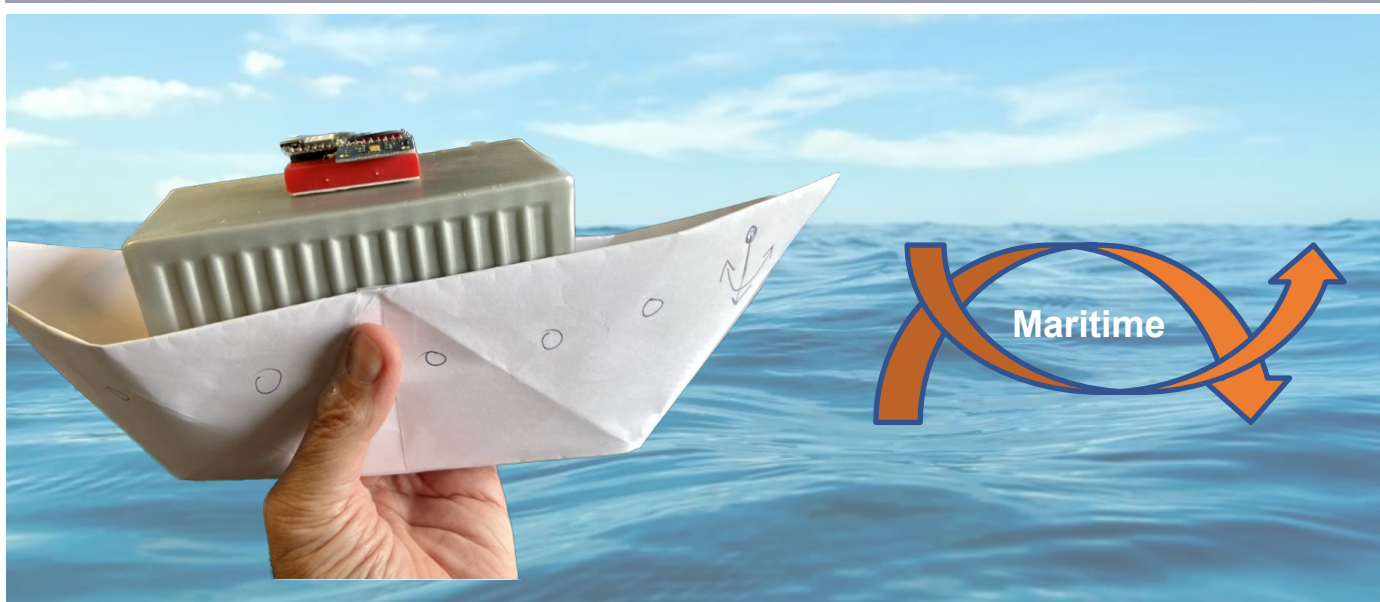
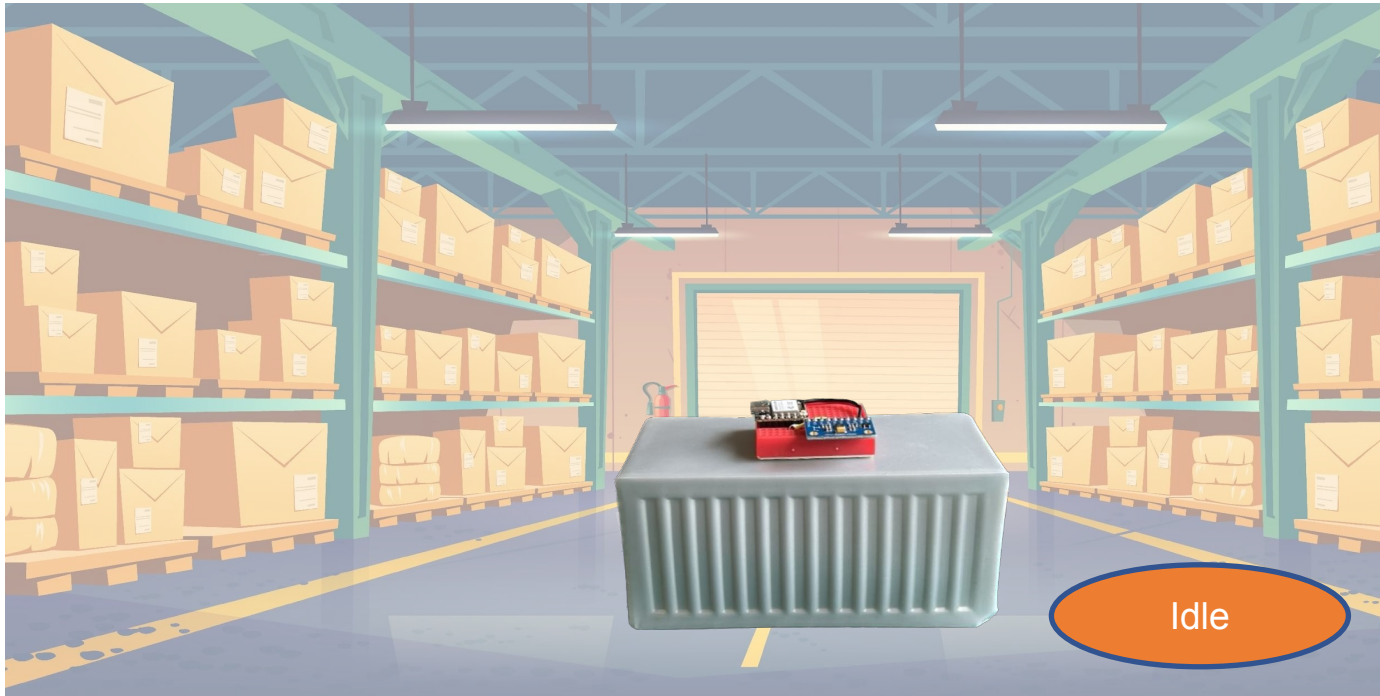




**MPU6050 SCL** --> XIAO **D5**  
**MPU6050 SDA** --> XIAO **D4**  
**MPU6050 VCC** --> XIAO **3.3V**  
**MPU6050 GND** --> XIAO **GND**

fritzing





XIAO-ESP32S3-Motion-Classification

studio.edgeimpulse.com/studio/226398

EDGE IMPULSE

MJRoBot (Marcelo Rovai) / XIAO-ESP32S3-Motion-Classification

Project info Keys Export Jobs

# MJRoBot (Marcelo Rovai) / XIAO-ESP32S3-Motion-Classification

This is your Edge Impulse project. From here you acquire new training data, design impulses and train models.

ACCELEROMETER + New tag

## Getting started

Start building your dataset or validate your model's on-device performance:

- Add existing data
- Collect new data
- Upload your model

## Sharing

Your project is private.

Make this project public

## Run this model

Scan QR code or launch in browser



GETTING STARTED

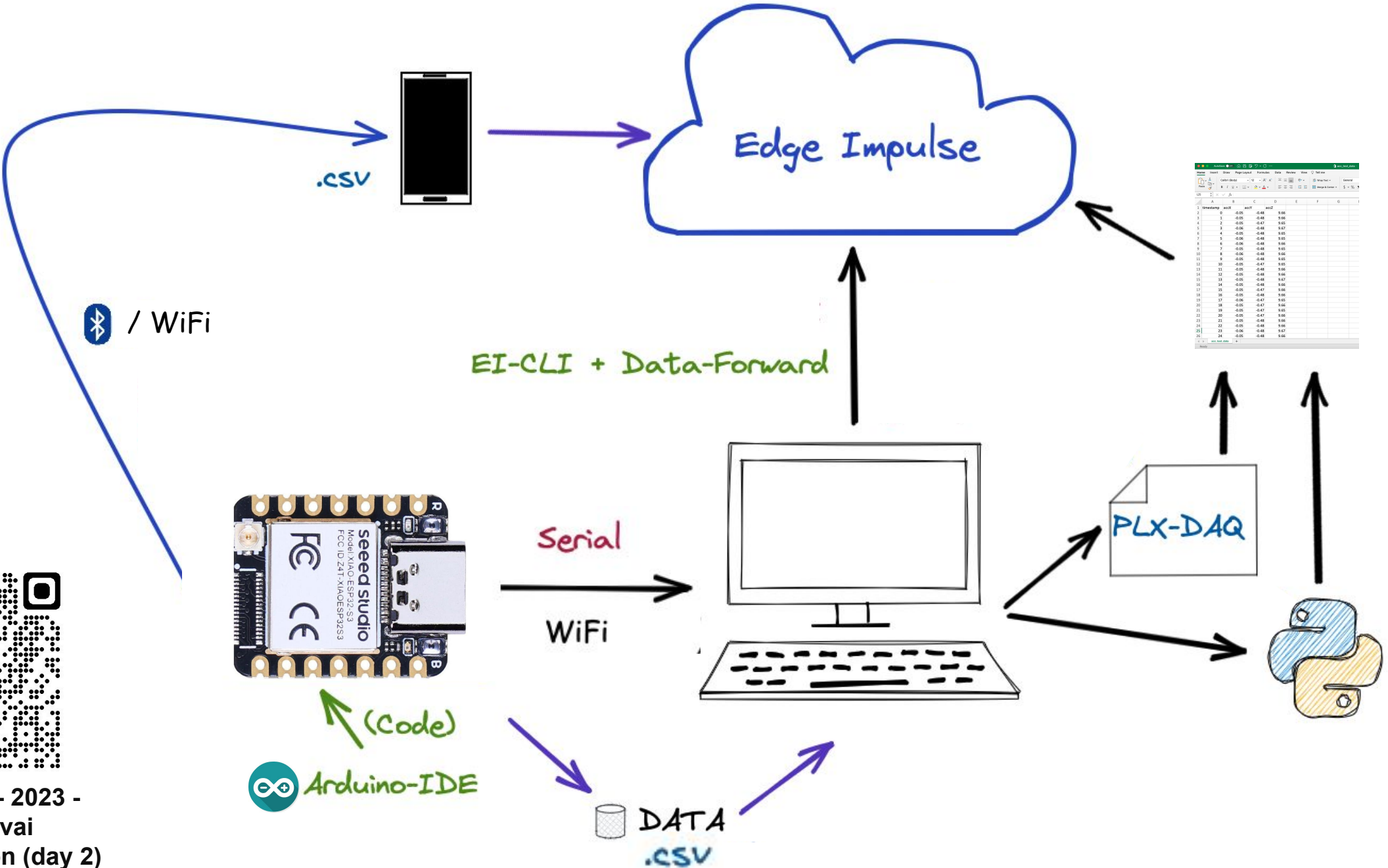
Documentation Forums



**XIAO-ESP32S3-Motion-Classification (Edge Impulse)**



SciTinyML - 2023 -  
Marcelo Rovai  
Presentation (day 2)



XIAO-ESP32S3-Motion-Classif X

studio.edgeimpulse.com/studio/226398/acquisition/training?page=1

**EDGE IMPULSE**

MJRoBot (Marcelo Rovai) / XIAO-ESP32S3-Motion-Classification-Anomaly-Detection

**Dataset** Data explorer Data sources | CSV Wizard

DATA COLLECTED 8m 0s TRAIN / TEST SPLIT 85% / 15%

**Dataset**

Training (41) Test (7)

SAMPLE NAME	LABEL	ADDED	LENGTH	⋮
terrestrial.json.40cm...	terrestrial	Today, 16:32:14	10s	⋮
terrestrial.json.40cm...	terrestrial	Today, 16:32:13	10s	⋮
lift.json.40cnmahj.ing...	lift	Today, 16:32:13	10s	⋮
lift.json.40cnmahj.ing...	lift	Today, 16:32:13	10s	⋮
terrestrial.json.40cm...	terrestrial	Today, 16:32:12	10s	⋮
terrestrial.json.40cm...	terrestrial	Today, 16:32:12	10s	⋮
terrestrial.json.40cmk...	terrestrial	Today, 16:32:12	10s	⋮
<b>maritime.json.40co0v...</b>	<b>maritime</b>	Today, 16:32:11	10s	⋮
idle.json.40cm9pfv.in...	idle	Today, 16:32:11	10s	⋮
lift.json.40cnq1hr.ing...	lift	Today, 16:32:11	10s	⋮
lift.json.40cnq1hr.ing...	lift	Today, 16:32:11	10s	⋮
idle.json.40cmdjis.ing...	idle	Today, 16:32:10	10s	⋮

Collect data

Device ? XIAO-ESP32S3

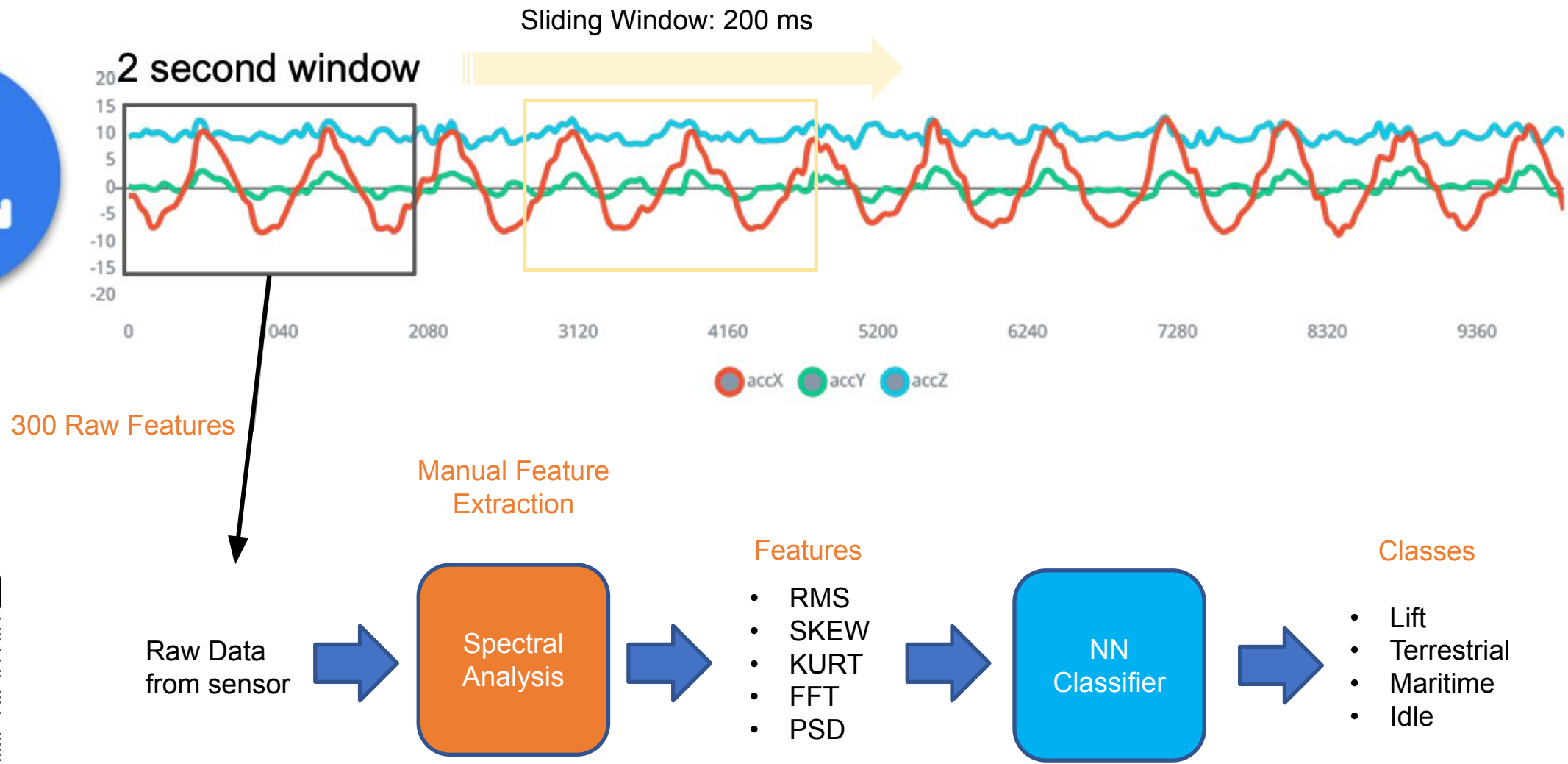
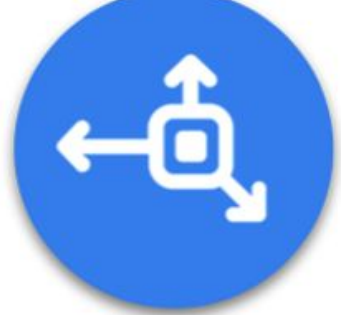
Label maritime Sample length (ms.) 10000

Sensor Frequency Sensor with 3 axes (accX, accY, accZ) 51Hz

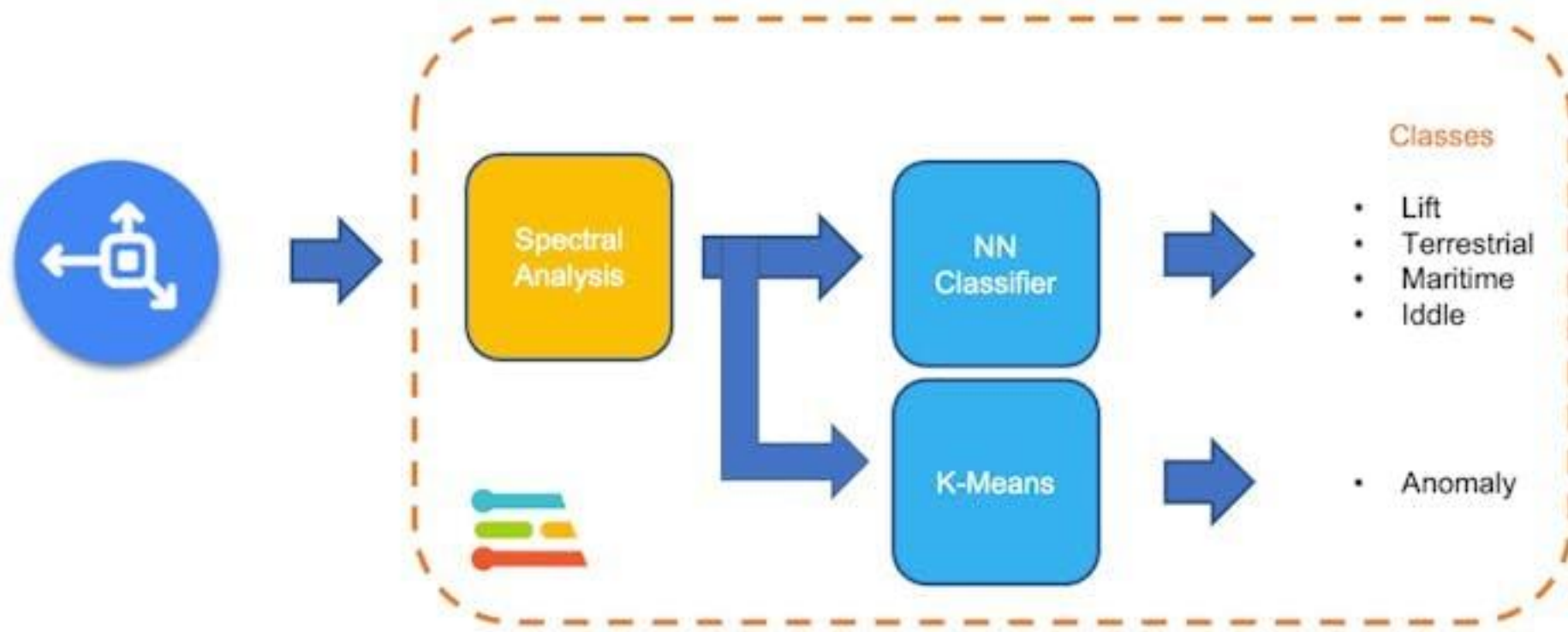
Start sampling

RAW DATA maritime.json.40co0vgt.ingestion-7f6f59c885-v2mjp.s3

accX accY accZ



TinyML under the hood: Spectral Analysis



XIAO-ESP32S3-Motion-Classif +

studio.edgeimpulse.com/studio/226398/create-impulse

An impulse takes raw data, uses signal processing to extract features, and then uses a learning block to classify new data.

EDGE IMPULSE

Dashboard

Devices

Data acquisition

Impulse design

Create impulse

EON Tuner

Retrain model

Live classification

Model testing

Versioning

Deployment

GETTING STARTED

Documentation

Forums

Time series data

Input axes (3)  
accX, accY, accZ

Window size  
2000 ms.

Window increase  
200 ms.

Frequency (Hz)  
50

Zero-pad data

Spectral Analysis

Name  
Spectral features

Input axes (3)  
 accX  
 accY  
 accZ

Classification

Name  
Classifier

Input features  
 Spectral features

Output features  
4 (idle, lift, maritime, terrestrial)

Output features

4 (idle, lift, maritime, terrestrial)

Anomaly Detection (K-means)

Name  
Anomaly detection

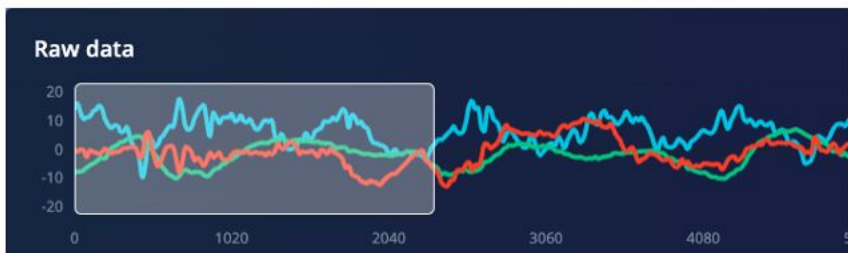
Input features  
 Spectral features

Output features  
1 (Anomaly score)

Add a processing block

Save Impulse

25



Raw features **300 Features**

0.2000, -7.6700, 14.3700, -8.3000, -7.3100, 16.4100, 0.3300, -7.3300, 13.1200, 0.0600, -6.8300, ...

#### Parameters

[Autotune parameters](#)

#### Filter

Scale axes 0.03559985740718736

Input decimation ratio 1

Type none

#### Analysis

Type FFT

FFT length 32

Take log of spectrum?

Overlap FFT frames?

Improve low frequency resolution?

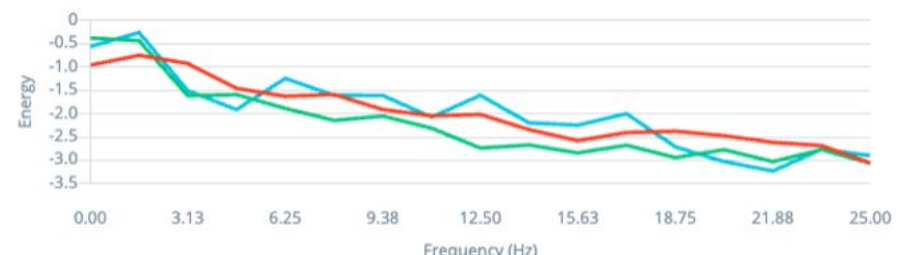
[Save parameters](#)

#### 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, ...

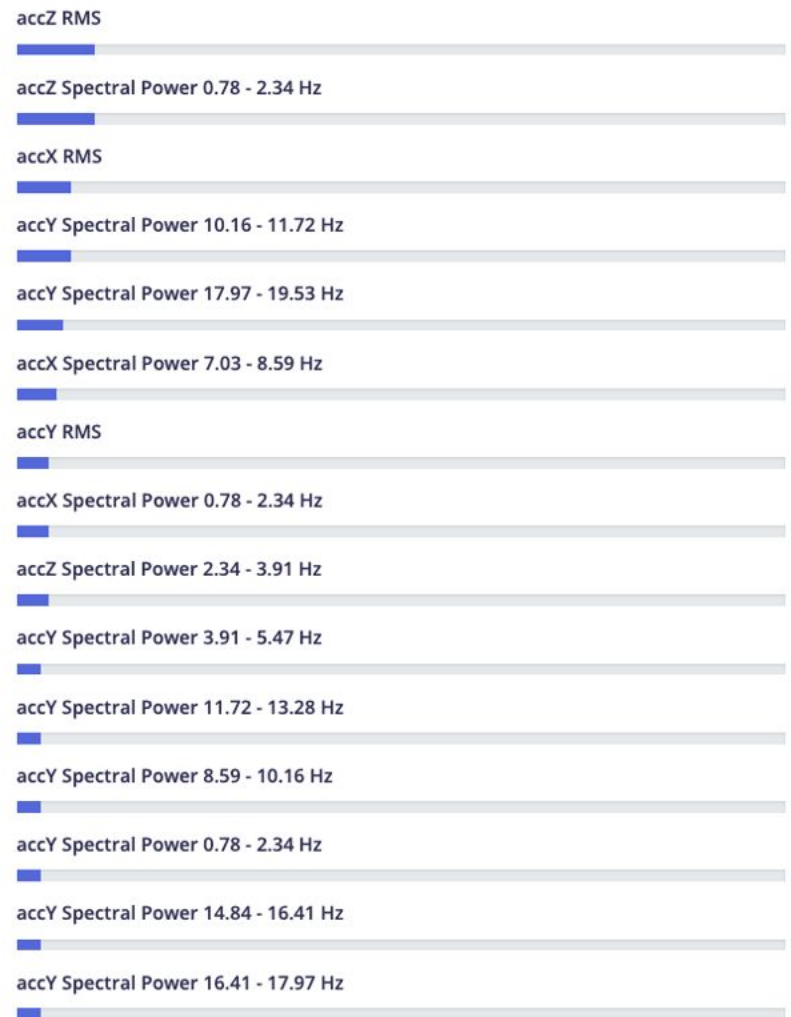
#### On-device performance

PROCESSING TIME  
**2 ms.**

PEAK RAM USAGE  
**2 KB**

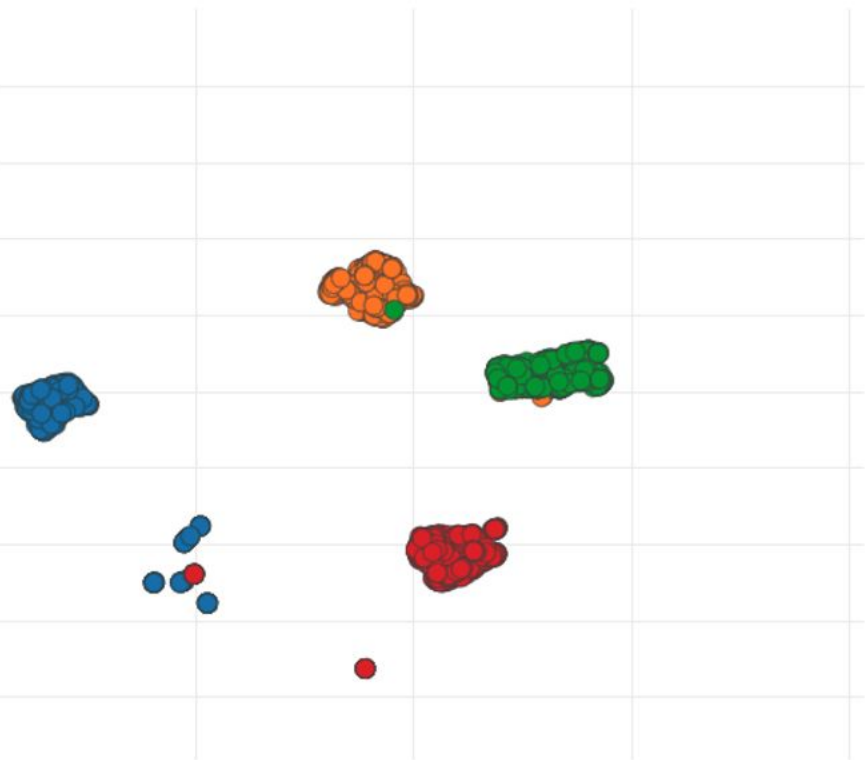
## Feature importance ?

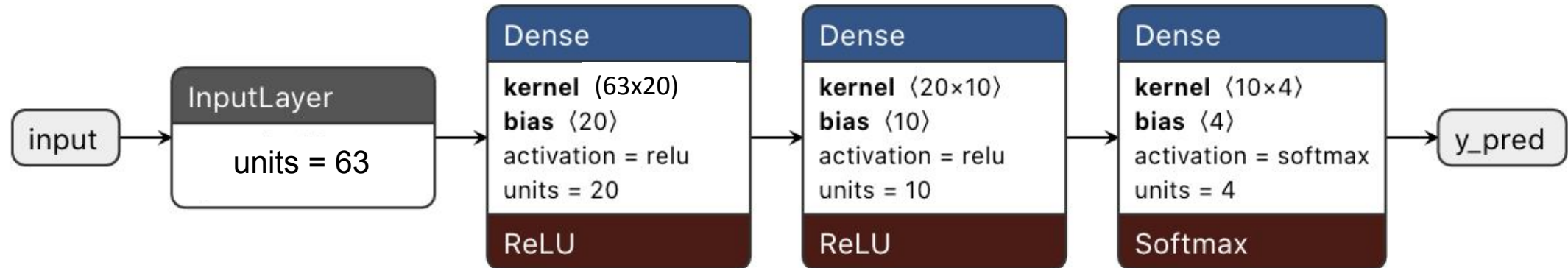
All data ▼



## Feature explorer

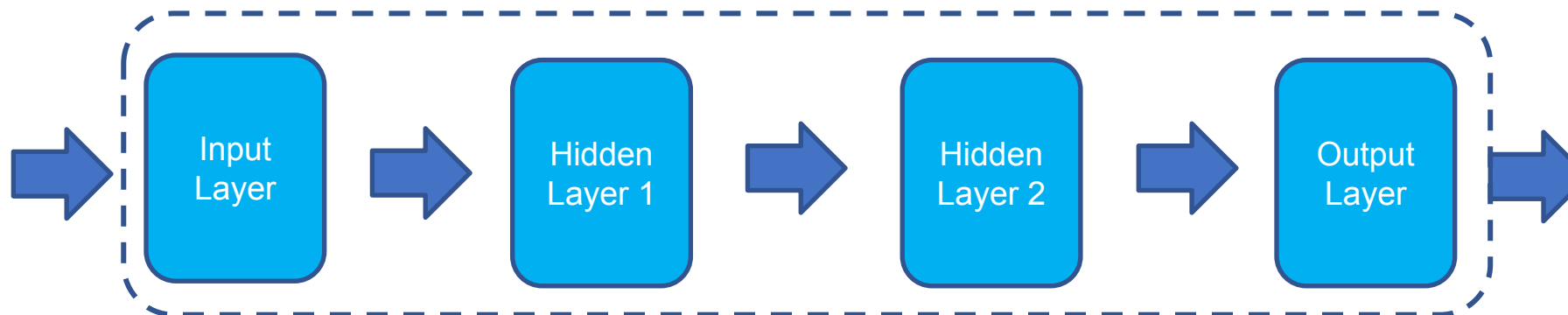
- idle (blue)
- lift (orange)
- maritime (green)
- terrestrial (red)





63 Features

- RMS
- SKEW
- KURT
- FFT
- PSD



Classes

- Lift
- Terrestrial
- Maritime
- Idle

### Neural Network settings

Training settings

Number of training cycles <a href="#">?</a>	30
Learning rate <a href="#">?</a>	0.0005

Advanced training settings

Validation set size <a href="#">?</a>	20	%
Split train/validation set on metadata key <a href="#">?</a>		
Auto-balance dataset <a href="#">?</a>	<input type="checkbox"/>	
Profile int8 model <a href="#">?</a>	<input checked="" type="checkbox"/>	

Neural network architecture

Input layer (63 features)

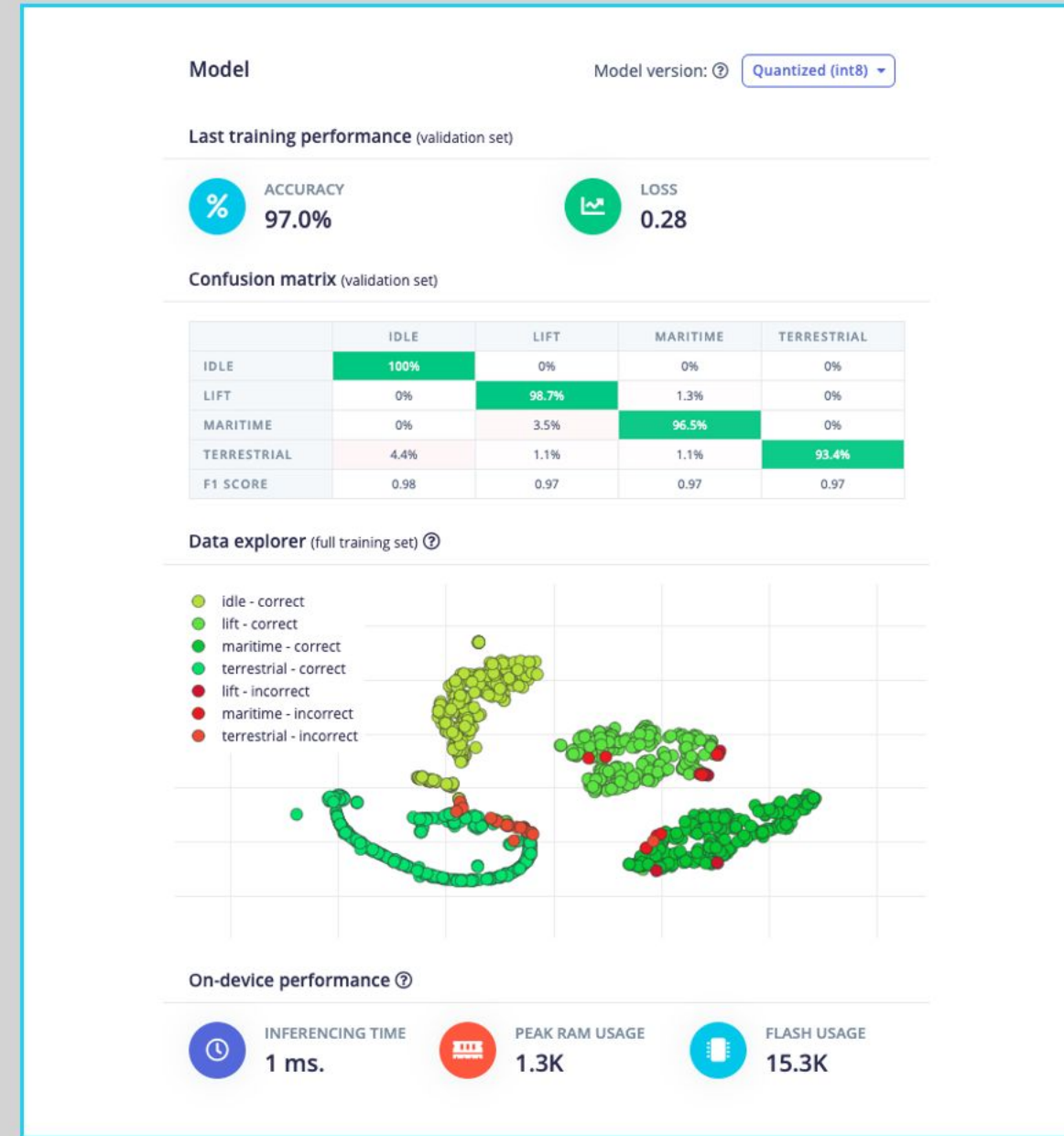
Dense layer (20 neurons)

Dense layer (10 neurons)

Add an extra layer

Output layer (4 classes)

**Start training**



#### Anomaly detection settings

##### Cluster count

32

##### Axes

- accX RMS ★
- accX Skewness
- accX Kurtosis
- accX Spectral Skewness
- accX Spectral Kurtosis
- accX Spectral Power 0.78 - 2.34 Hz
- accX Spectral Power 2.34 - 3.91 Hz
- accX Spectral Power 3.91 - 5.47 Hz
- accX Spectral Power 5.47 - 7.03 Hz
- accX Spectral Power 7.03 - 8.59 Hz
- accX Spectral Power 8.59 - 10.16 Hz
- accX Spectral Power 10.16 - 11.72 Hz
- accX Spectral Power 11.72 - 13.28 Hz
- accX Spectral Power 13.28 - 14.84 Hz
- accX Spectral Power 14.84 - 16.41 Hz
- accX Spectral Power 16.41 - 17.97 Hz
- accX Spectral Power 17.97 - 19.53 Hz
- accX Spectral Power 19.53 - 21.09 Hz
- accX Spectral Power 21.09 - 22.66 Hz
- accX Spectral Power 22.66 - 24.22 Hz
- accX Spectral Power 24.22 - 25.78 Hz
- accY RMS
- accY Skewness
- accY Kurtosis
- accY Spectral Skewness
- accY Spectral Kurtosis
- accY Spectral Power 0.78 - 2.34 Hz
- accY Spectral Power 2.34 - 3.91 Hz
- accY Spectral Power 3.91 - 5.47 Hz
- accY Spectral Power 5.47 - 7.03 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
- accY Spectral Power 11.72 - 13.28 Hz
- accY Spectral Power 13.28 - 14.84 Hz
- accY Spectral Power 14.84 - 16.41 Hz
- accY Spectral Power 16.41 - 17.97 Hz
- accY Spectral Power 17.97 - 19.53 Hz
- accY Spectral Power 19.53 - 21.09 Hz
- accY Spectral Power 21.09 - 22.66 Hz
- accY Spectral Power 22.66 - 24.22 Hz
- accY Spectral Power 24.22 - 25.78 Hz
- accZ RMS ★
- accZ Skewness
- accZ Kurtosis
- accZ Spectral Skewness
- accZ Spectral Kurtosis
- accZ Spectral Power 0.78 - 2.34 Hz
- accZ Spectral Power 2.34 - 3.91 Hz
- accZ Spectral Power 3.91 - 5.47 Hz
- accZ Spectral Power 5.47 - 7.03 Hz
- accZ Spectral Power 7.03 - 8.59 Hz
- accZ Spectral Power 8.59 - 10.16 Hz
- accZ Spectral Power 10.16 - 11.72 Hz
- accZ Spectral Power 11.72 - 13.28 Hz
- accZ Spectral Power 13.28 - 14.84 Hz
- accZ Spectral Power 14.84 - 16.41 Hz
- accZ Spectral Power 16.41 - 17.97 Hz
- accZ Spectral Power 17.97 - 19.53 Hz
- accZ Spectral Power 19.53 - 21.09 Hz
- accZ Spectral Power 21.09 - 22.66 Hz
- accZ Spectral Power 22.66 - 24.22 Hz
- accZ Spectral Power 24.22 - 25.78 Hz

★ Select suggested axes

Start training

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

**X Axis**

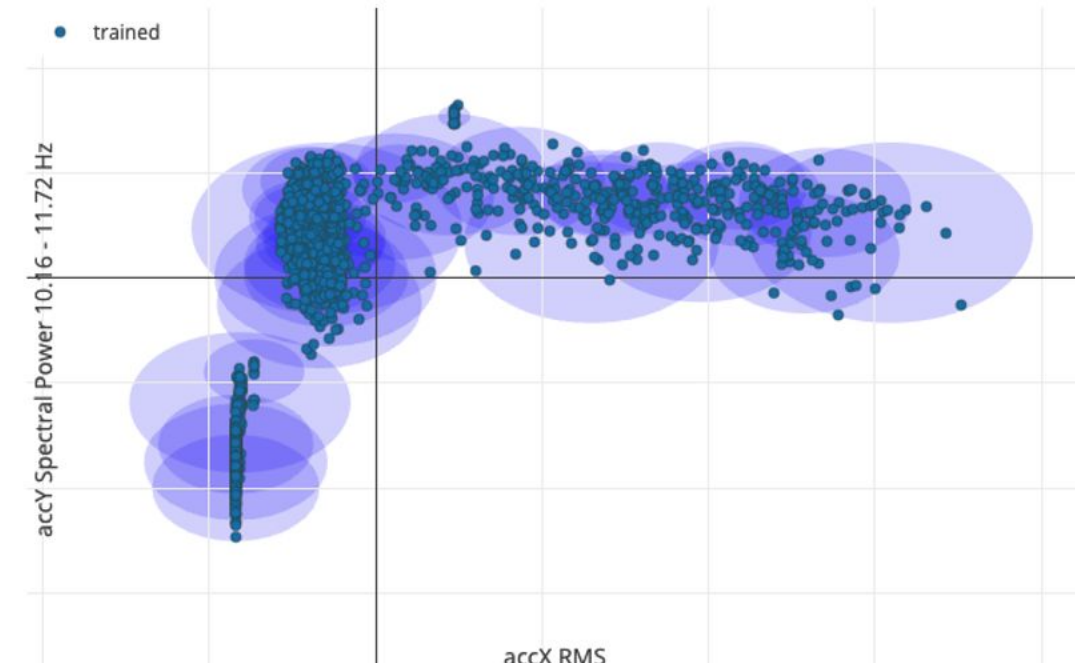
accX RMS

**Y Axis**

accY Spectral Power 11

**Test data**

-- No test data



## 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](#).

Q Arduino library x

### SELECTED DEPLOYMENT

**Arduino library**  
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.	<b>3 ms.</b>
RAM	1.7K	1.3K	<b>1.7K</b>
FLASH	-	15.3K	-
ACCURACY			<b>96.86%</b>

**Unoptimized (float32)**  
 Select

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

Estimate for Cortex-M4F 80MHz - [Change target](#)

**Build**

XIAO-ESP32S3-Motion-Classification v1 (Arduino library) Today: 17:37:02

### 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](#).

Q Arduino library x

### SELECTED DEPLOYMENT

**Built Arduino library**

Add this library through the Arduino IDE via:  
Sketch > Include Library > Add .ZIP Library...  
Examples can then be found under:  
File > Examples > XIAO-ESP32S3-Motion-Classification-Anomaly-Detection\_inferencing

	SPECTRAL FEATU...	CLASSIFIER	TOTAL
LATENCY	2 ms.	1 ms.	<b>3 ms.</b>
RAM	1.7K	1.3K	<b>1.7K</b>
FLASH	-	15.3K	-
ACCURACY			<b>96.86%</b>

Unoptimized (float32)  
 Selected

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

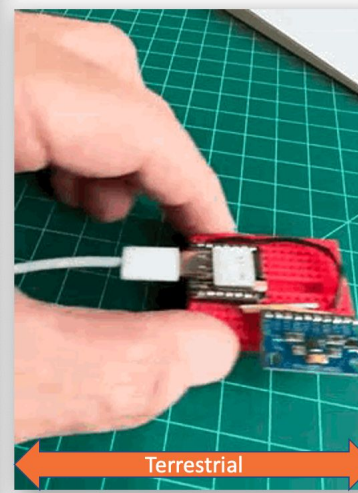
Estimate for Cortex-M4F 80MHz - [Change target](#)

**Build**

```
/dev/cu.usbmodem1101
```

```
09:28:30.557 -> Sampling...
09:28:32.559 -> Predictions (DSP: 7 ms., Classification: 0 ms., Anomaly: 0
09:28:32.559 ->     idle: 0.14844
09:28:32.559 ->     lift: 0.18359
09:28:32.559 ->     maritime: 0.20312
09:28:32.559 ->     terrestrial: 0.46484
09:28:32.559 ->     anomaly score: -0.123
09:28:32.559 ->
09:28:32.559 -> Starting inferencing in 2 seconds...
09:28:34.562 -> Sampling...
09:28:36.567 -> Predictions (DSP: 7 ms., Classification: 0 ms., Anomaly: 0
09:28:36.567 ->     idle: 0.16016
09:28:36.567 ->     lift: 0.17969
09:28:36.567 ->     maritime: 0.19922
09:28:36.567 ->     terrestrial: 0.45703
09:28:36.567 ->     anomaly score: -0.107
09:28:36.567 ->
09:28:36.567 -> Starting inferencing in 2 seconds...
```

Autoscroll  Show timestamp Both NL & CR 115200 baud Clear output



```
/dev/cu.usbmodem1101
```

```
09:29:04.641 -> Predictions (DSP: 7 ms., Classification: 0 ms., Anomaly: 0
09:29:04.641 ->     idle: 0.00000
09:29:04.641 ->     lift: 0.02734
09:29:04.641 ->     maritime: 0.96875
09:29:04.641 ->     terrestrial: 0.00391
09:29:04.641 ->     anomaly score: 0.989
09:29:04.641 ->
09:29:04.641 -> Starting inferencing in 2 seconds...
09:29:06.628 -> Sampling...
09:29:08.690 -> Predictions (DSP: 7 ms., Classification: 0 ms., Anomaly: 0
09:29:08.690 ->     idle: 0.00000
09:29:08.690 ->     lift: 0.03906
09:29:08.690 ->     maritime: 0.92578
09:29:08.690 ->     terrestrial: 0.03516
09:29:08.690 ->     anomaly score: 0.697
09:29:08.690 ->
09:29:08.690 -> Starting inferencing in 2 seconds...
09:29:10.706 -> Sampling...
```

Autoscroll  Show timestamp Both NL & CR 115200 baud Clear output



```
/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...
```

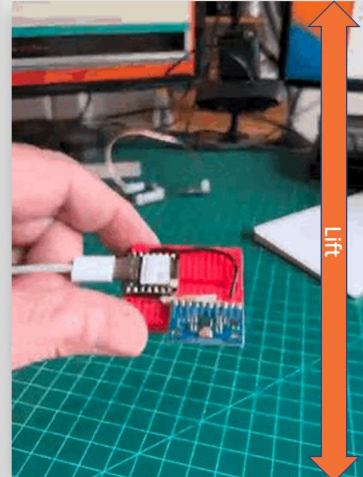
Autoscroll  Show timestamp Both NL & CR 115200 baud Clear output

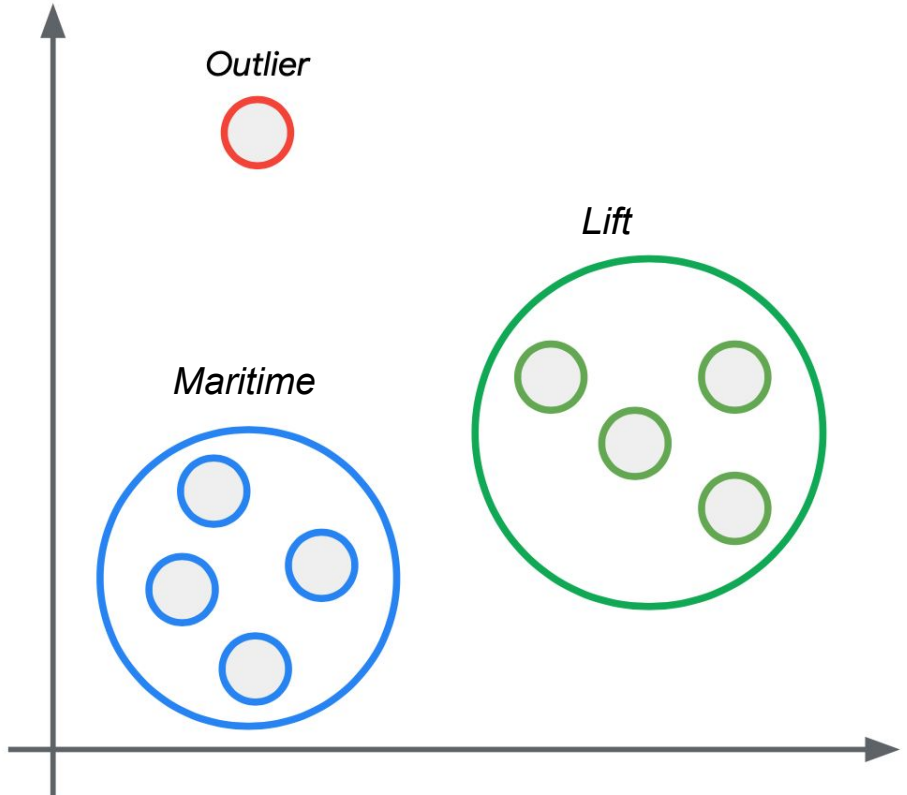


```
/dev/cu.usbmodem1101
```

```
09:27:36.424 -> Predictions (DSP: 7 ms., Classification: 0 ms., Anomaly: 0
09:27:36.424 ->     idle: 0.00000
09:27:36.424 ->     lift: 0.98828
09:27:36.424 ->     maritime: 0.01172
09:27:36.424 ->     terrestrial: 0.00000
09:27:36.424 ->     anomaly score: -0.093
09:27:36.424 ->
09:27:36.424 -> Starting inferencing in 2 seconds...
09:27:38.432 -> Sampling...
09:27:40.446 -> Predictions (DSP: 7 ms., Classification: 0 ms., Anomaly: 0
09:27:40.446 ->     idle: 0.00000
09:27:40.446 ->     lift: 0.98828
09:27:40.446 ->     maritime: 0.01172
09:27:40.446 ->     terrestrial: 0.00000
09:27:40.446 ->     anomaly score: -0.203
09:27:40.446 ->
09:27:40.446 -> Starting inferencing in 2 seconds...
09:27:42.442 -> Sampling...
```

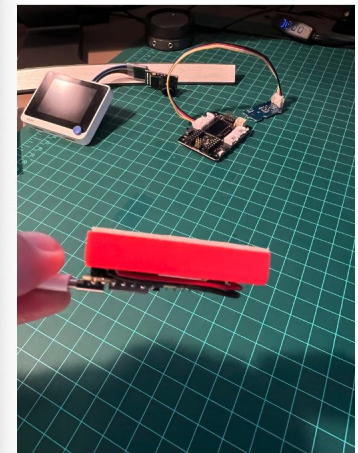
Autoscroll  Show timestamp Both NL & CR 115200 baud Clear output





```
/dev/cu.usbmodem1101
Send
09:30:30.876 -> Sampling...
09:30:32.872 -> Predictions (DSP: 7 ms., Classification: 0 ms., Anomaly: 0
09:30:32.872 ->      idle: 0.00000
09:30:32.872 ->      lift: 0.05078
09:30:32.872 ->      maritime: 0.94922
09:30:32.872 ->      terrestrial: 0.00000
09:30:32.872 ->      anomaly score: 1.736
09:30:32.872 ->
09:30:32.872 -> Starting inferencing in 2 seconds...
09:30:34.895 -> Sampling...
09:30:36.881 -> Predictions (DSP: 7 ms., Classification: 0 ms., Anomaly: 0
09:30:36.881 ->      idle: 0.00000
09:30:36.881 ->      lift: 0.07031
09:30:36.881 ->      maritime: 0.92578
09:30:36.881 ->      terrestrial: 0.00391
09:30:36.881 ->      anomaly score: 3.605
09:30:36.881 ->
09:30:36.881 -> Starting inferencing in 2 seconds...

Autoscroll Show timestamp Both NL & CR 115200 baud Clear output
```



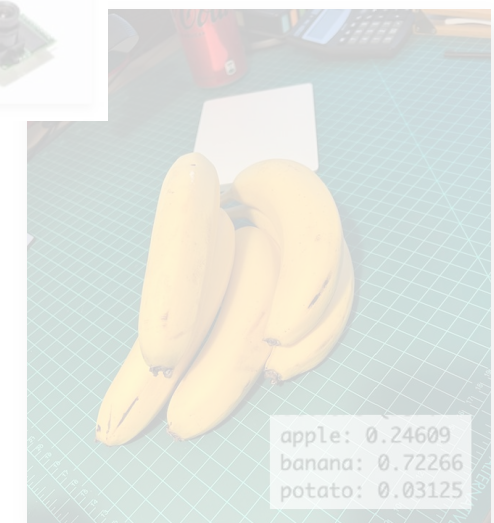
# Sound



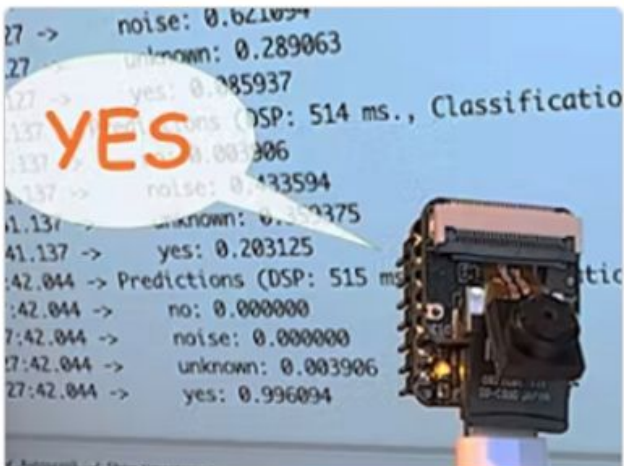
# Vibration



# Vision



# Sound



**TinyML Made Easy: KeyWord Spotting (KWS)**

MJRoBot (Marcelo Rovai)



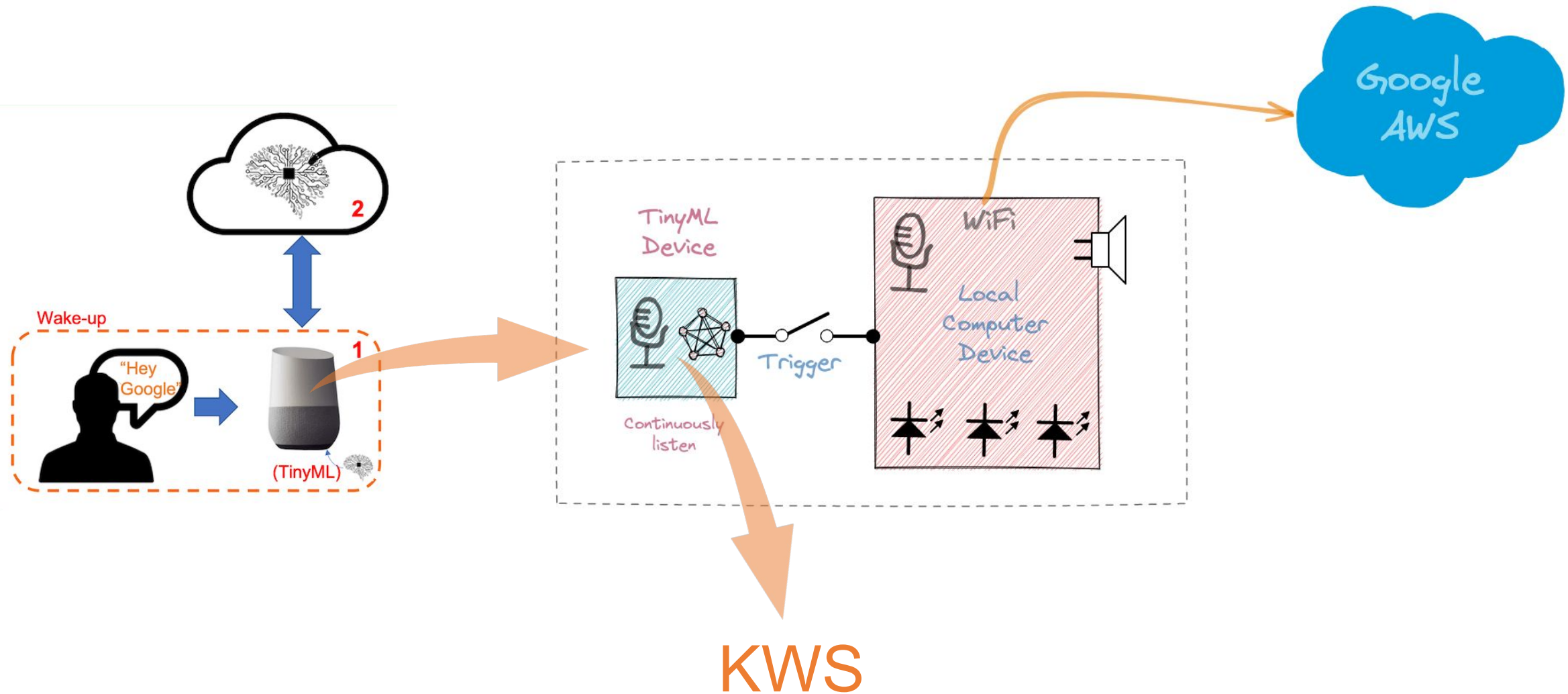
# Vibration



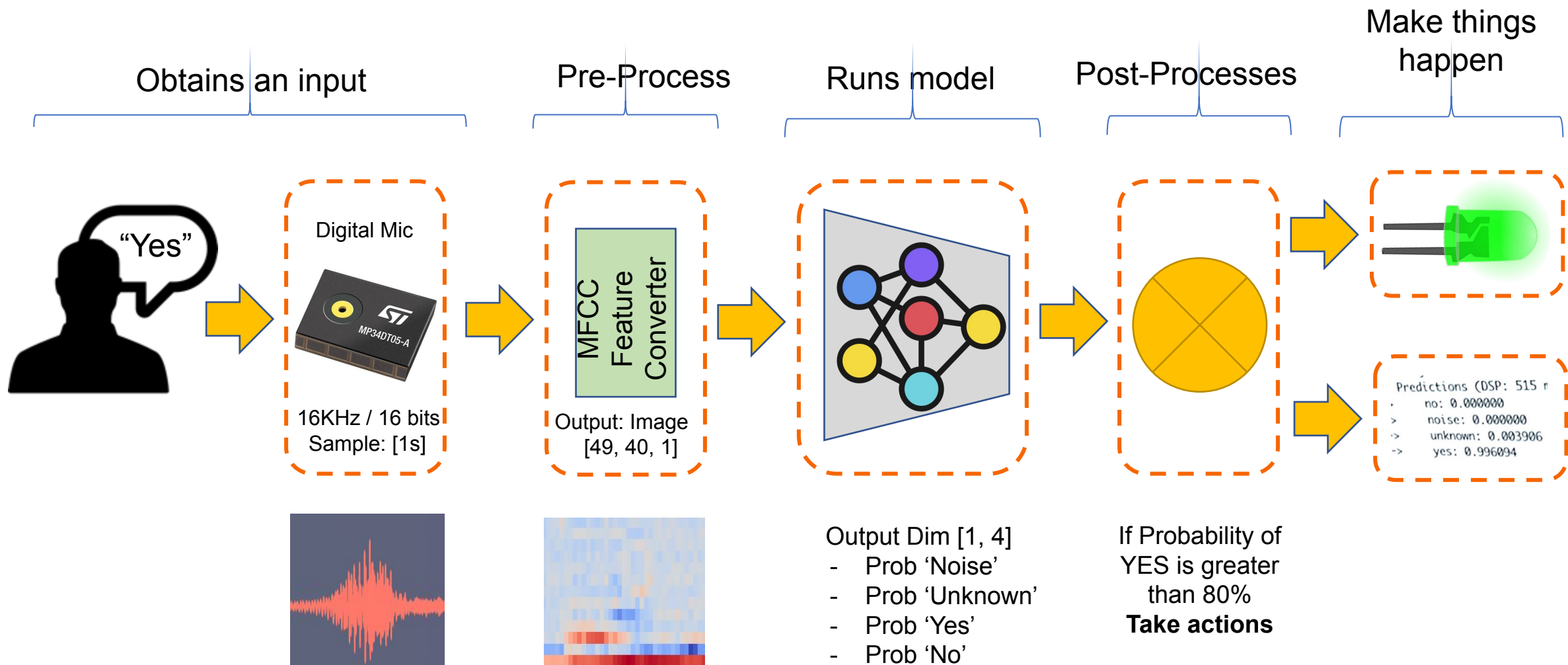
# Vision



# Personal Assistant



# KeyWord Spotting (KWS) - Inference



XIAO-ESP32S3-KWS - Dashboard

studio.edgeimpulse.com/public/230109/latest

EDGE IMPULSE

MJRoBot (Marcelo Rovai) / XIAO-ESP32S3-KWS PUBLIC

Clone this project

Project info Keys Export

# MJRoBot (Marcelo Rovai) / XIAO-ESP32S3-KWS

This is your Edge Impulse project. From here you acquire new training data, design impulses and train models.

KEYWORD SPOTTING

About this project

This public Edge Impulse project does not have a README yet. Clone this project to add new data or retrain this project, or to deploy this project to a device.

Download block output

TITLE	TYPE	SIZE
MFCC training data	NPY file	4830 windows
MFCC training labels	NPY file	4830 windows
MFCC testing data	NPY file	1435 windows

Run this model

Scan QR code or launch in browser



Launch in browser

Summary

DATA COLLECTED  
1h 42m 36s

Dashboard Devices Data acquisition Impulse design Create impulse MFCC Classifier EON Tuner Retrain model Live classification Model testing Performance calibration Versioning Deployment

GETTING STARTED Documentation Forums



**XIAO-ESP32S3-KWS  
(Edge Impulse)**

XIAO-ESP32S3-KWS - Data ac X +

studio.edgeimpulse.com/public/230109/latest/acquisition/training?page=1

MJRoBot (Marcelo Rovai) / XIAO-ESP32S3-KWS PUBLIC

Clone this project

EDGE IMPULSE

Dataset Data explorer Data sources

DATA COLLECTED 1h 42m 36s TRAIN / TEST SPLIT 78% / 22%

Dataset

Training (4,830) Test (1,217)

SAMPLE NAME	LABEL	ADDED	LENGTH
unknown.ff21fb59_...	unknown	May 22 2023, 1...	1s
unknown.fe1916ba...	unknown	May 22 2023, 1...	1s
unknown.ff4ed4f3_...	unknown	May 22 2023, 1...	1s
unknown.feb1d305...	unknown	May 22 2023, 1...	1s
unknown.ffb86d3c...	unknown	May 22 2023, 1...	1s
unknown.fe5c4a7a...	unknown	May 22 2023, 1...	1s
unknown.fe291fa9...	unknown	May 22 2023, 1...	1s
unknown.fcb25a78...	unknown	May 22 2023, 1...	1s
unknown.fce96bac...	unknown	May 22 2023, 1...	1s
unknown.fc3ba625...	unknown	May 22 2023, 1...	1s

RAW DATA

unknown.ff21fb59\_nohash\_0

15000  
10000  
5000  
0  
-5000  
-10000  
-15000

0 104 208 312 416 520 624 728 832 936

audio

▶ 0:00 / 0:00

Metadata

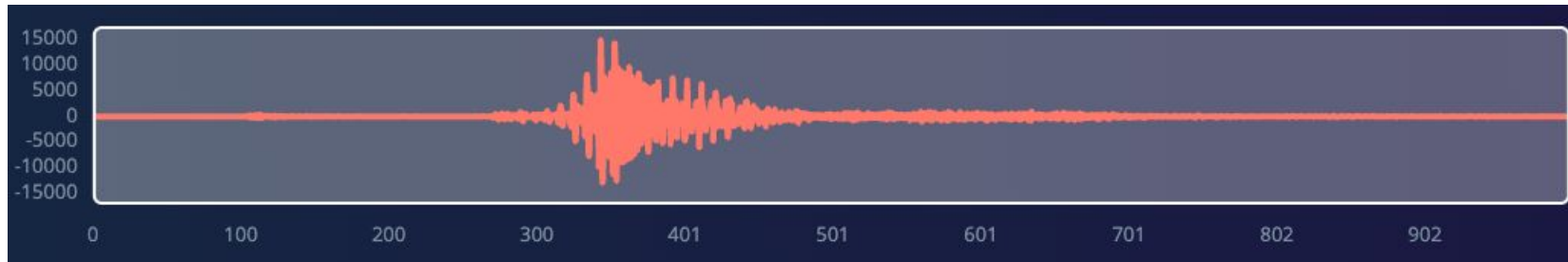
No metadata.



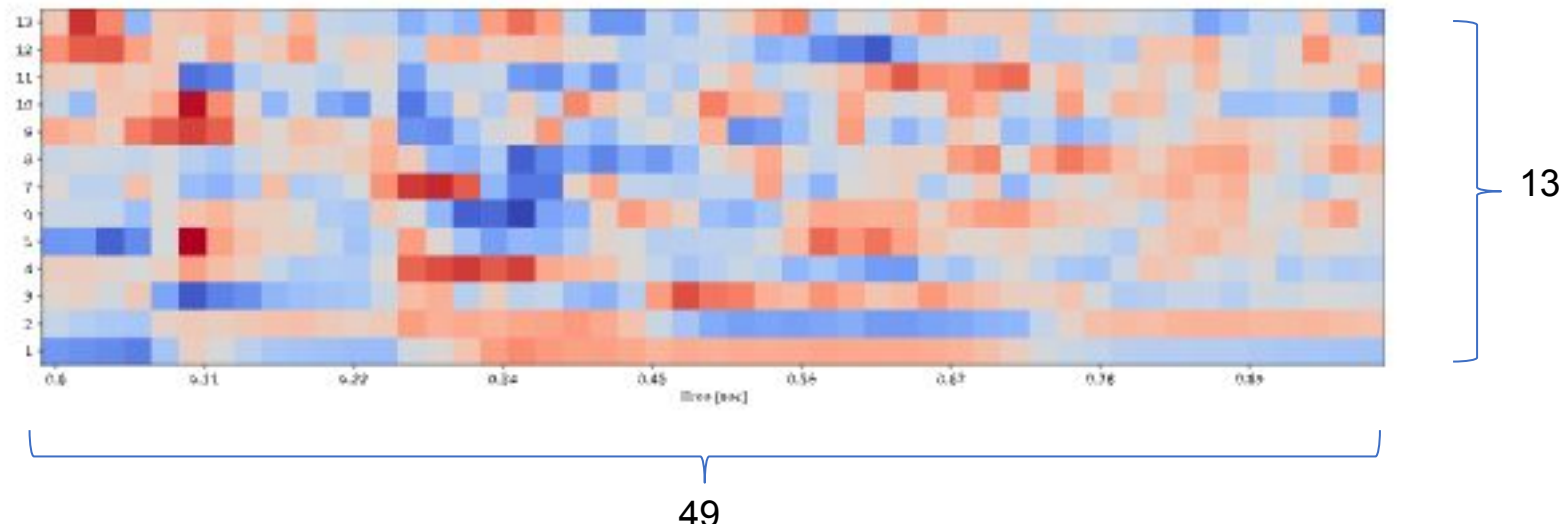
Speech Commands  
Dataset (reduced set)

# Pre-Processing (MFCC)

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



Processed features -> 637 features (13 x 49)



XIAO-ESP32S3-KWS - Create

studio.edgeimpulse.com/public/230109/latest/create-impulse

MJRoBot (Marcelo Rovai) / XIAO-ESP32S3-KWS PUBLIC

Clone this project

EDGE IMPULSE

An impulse takes raw data, uses signal processing to extract features, and then uses a learning block to classify new data.

Time series data

Input axes: audio

Window size: 1000 ms.

Window increase: 500 ms.

Frequency (Hz): 16000

Zero-pad data: checked

Audio (MFCC)

Name: MFCC

Input axes (1): audio

Classification

Name: Classifier

Input features: MFCC

Output features: 4 (no, noise, unknown, yes)

Output features

4 (no, noise, unknown, yes)

Dashboard

Devices

Data acquisition

Impulse design

- Create impulse
- MFCC
- Classifier

EON Tuner

Retrain model

Live classification

Model testing

Performance calibration

Versioning

Deployment

GETTING STARTED

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XIAO-ESP32S3-KWS - MFCC

studio.edgeimpulse.com/studio/230109/dsp/mfcc/3

### Raw data

Show: yes  
yes.fb86d3c\_nohash\_0 (yes)

0:00 / 0:01

### Raw features

144, 201, 157, 168, 123, 113, 26, -31, -19, -19, -29, -5, 17, -35, -17, 31, 65, 61, ...

### Parameters

Autotune parameters

#### Mel Frequency Cepstral Coefficients

Number of coefficients: 13

Frame length: 0.025

Frame stride: 0.02

Filter number: 32

FFT length: 512

Normalization window size: 151

Low frequency: 80

High frequency: Click to set

Pre-emphasis

Coefficient: 0.98

Save parameters

### DSP result

#### Cepstral Coefficients

#### Processed features

-1.3118, 0.6242, -1.1163, -0.3401, 0.3516, -0.5983, -0.0561, -1.6334, -2.4966, -1.03...

#### On-device performance

PROCESSING TIME: 675 ms.

PEAK RAM USAGE: 16 KB

## 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)

## Model

Model version: ② Quantized (int8) ▾

Last training performance (validation set)

% ACCURACY  
90.7%

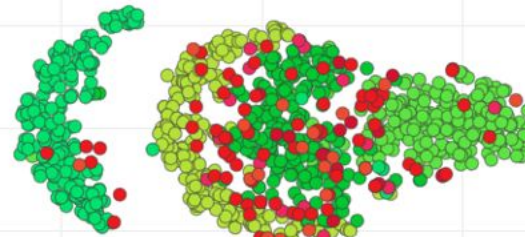
LOSS  
0.25

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) ②

- no - correct
- noise - correct
- unknown - correct
- yes - correct
- no - incorrect
- noise - incorrect
- unknown - incorrect
- yes - incorrect



On-device performance ②

INFERENCING TIME  
6 ms.

PEAK RAM USAGE  
3.7K

FLASH USAGE  
27.1K

XIAO-ESP32S3-KWS - Deploy

studio.edgeimpulse.com/studio/230109/deployment-view

EDGE IMPULSE

MJRoBot (Marcelo Rovai) / XIAO-ESP32S3-KWS

Dashboard

Devices

Data acquisition

Impulse design

- Create impulse
- MFCC
- Classifier

EON Tuner

Retrain model

Live classification

Model testing

Performance calibration

Versioning

Deployment

GETTING STARTED

Documentation

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.](#)

Latest build

v6 (Arduino library)  
Today, 08:03:26

View docs

Built Arduino library

Add this library through the Arduino IDE via:  
**Sketch > Include Library > Add .ZIP Library...**

Examples can then be found under:  
**File > Examples > XIAO-ESP32S3-KWS\_inferencing**

Same accuracy, up to 50% less memory. [Learn more](#)

Quantized (int8) ★  
Selected

	MFCC	CLASSIFIER	TOTAL
LATENCY	675 ms.	6 ms.	<b>681 ms.</b>
RAM	15.6K	6.0K	<b>15.6K</b>
FLASH	-	49.9K	-
ACCURACY			-

ei-xiao-esp32s3-....zip

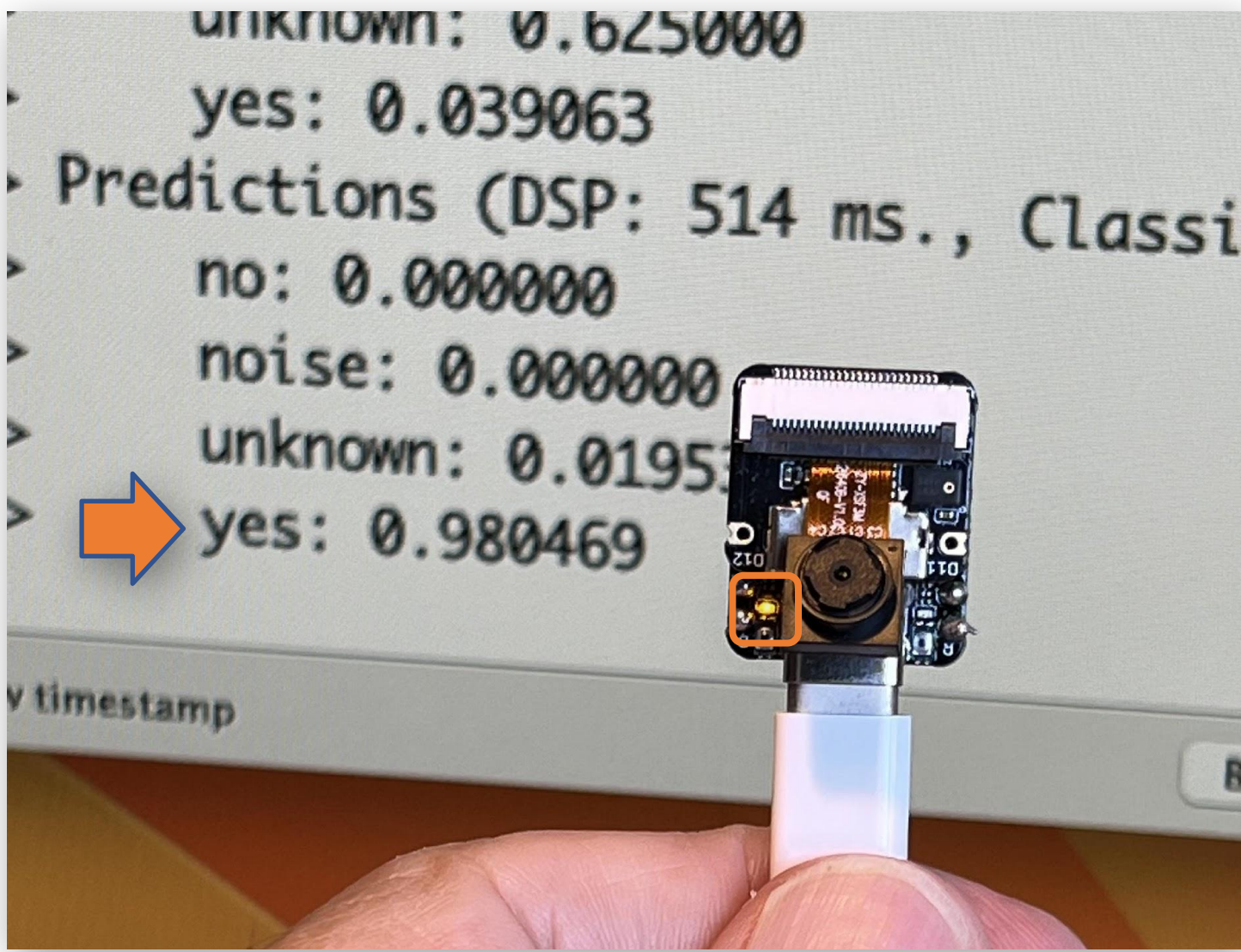
Show All

Job completed

Creating archive...  
Creating archive OK

Removing clutter and updating headers...  
Removing clutter and updating headers OK

44



# 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](#)
- ["AI 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	TBD	Video here when ready
May 25th, 2023	<a href="#">Thread here</a>	Video here when ready
April 20 <sup>th</sup> , 2023	<a href="#">Thread here</a>	<a href="https://youtu.be/u0M_ljXjDFY">https://youtu.be/u0M_ljXjDFY</a>
March 30th, 2023	<a href="#">thread here</a>	<a href="https://youtu.be/UQ0I-SwBwUY">https://youtu.be/UQ0I-SwBwUY</a>
February 23rd, 2023	<a href="#">thread here</a>	<a href="https://youtu.be/BAEdil7X68Y">https://youtu.be/BAEdil7X68Y</a>
January 26th, 2023	<a href="#">thread here 17</a>	<a href="https://youtu.be/-0xRZ-5UYUc">https://youtu.be/-0xRZ-5UYUc</a> 9
December 1st, 2022	<a href="#">thread here 2</a>	<a href="https://youtu.be/e49pkjnIMIQ">https://youtu.be/e49pkjnIMIQ</a> 8
October 27th, 2022	<a href="#">thread here 2</a>	<a href="https://youtu.be/s8_hKpOWUwY">https://youtu.be/s8_hKpOWUwY</a> 1

## TinyML4D Academic Network Show and Tell Main Index.

The TinyML4D Academic Network Students should use this form to sign up for the latest presentations.

<https://forms.gle/ic52HZMqVv4pBrkP7> 2

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/j/95229860797> 1

Meeting ID: 952 2986 0797

Passcode: 141278

**Thanks**



**UNIFEI**