



**HAL**  
open science

## **AIOT: the All-in-1 IoT Educational Tool You Need**

Charles Thonier, Thomas Watteyne, François Garde, Tahiry Razafindralambo, Bertrand Marcon

► **To cite this version:**

Charles Thonier, Thomas Watteyne, François Garde, Tahiry Razafindralambo, Bertrand Marcon. AIOT: the All-in-1 IoT Educational Tool You Need. Future-IoT PhD school, Aug 2022, Berlin, Germany. hal-03820401

**HAL Id: hal-03820401**

**<https://hal.inria.fr/hal-03820401>**

Submitted on 19 Oct 2022

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



# AIOT

The All-in-1 IoT Educational Tool You Need.

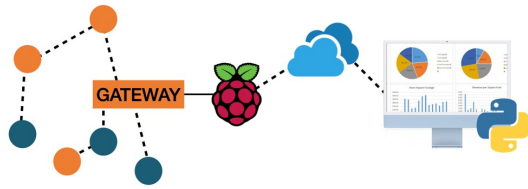
## About me



- Name: Charles THONIER
- Nationality:
- Occupations:
  - Intern in IoT (hardware + firmware)
  - MSc student in AI & Data
- Background:
  - Data analysis in retail
  - Internship in recommendation



## What am I working on?



The AIOT solution

- Ever dreamt of teaching IoT but lack the accessibility your students need?
- Do you wish your engineer wannabes could access the data of their university's IoT mesh?
- Do your HVAC PhD students need data?

AIOT is all of this and more.

## Abstract

- AIOT is a revolutionary 2 in 1 **educational** IoT turn-key solution based on the **SmartMesh IP** technology allowing users to **program** their own nodes and **monitor metrics** from their everyday lives.

Easy

Super easy and fast to set-up

0

Zero knowledge required in IoT

∞

Infinite possibilities

## User Experience



€

Affordable

24/7

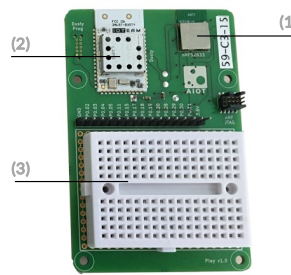
Always ON

10

Up to 10 years of autonomy

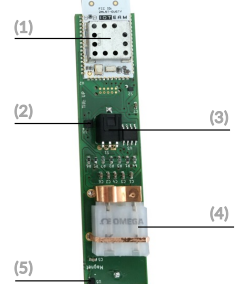
## Gear

### AIOT Play



1. Programmable nRF uC
2. Smartmesh IP uC
3. Breadboard

### AIOT Pico



1. Smartmesh IP uC
2. Temperature & humidity sensor
3. Tilt switch
4. Thermocouple plug
5. Hall effect switch

## Current objectives

- We are halfway through development phase. Hardware design is done, currently working on the firmware.
- Next steps:
  - Developing a data-analysis desktop app
  - Testing the product

## Contacts

Charles THONIER  
charles.thonier@inria.fr  
MSc Student  
AIO Team, Inria  
Paris, France

Thomas WATTEYNE  
thomas.watteyne@inria.fr  
Research Director  
AIO Team, Inria  
Paris, France

Pr François GARDE  
francois.garde@univ-reunion.fr  
Director  
ESIROI  
Réunion, France

Tahiry RAZAFINDRALAMBO  
tahiry.razafindralambo@univ-reunion.fr  
Associate Professor  
ESIROI  
Réunion, France

Bertrand MARCON  
bertrand.marcon@ensam.eu  
Engineer of Research  
LaboMap, Arts et Métiers  
Cluny, France



Aug 29-Sep 2/ 2022, Berlin | school.future-iot.org

