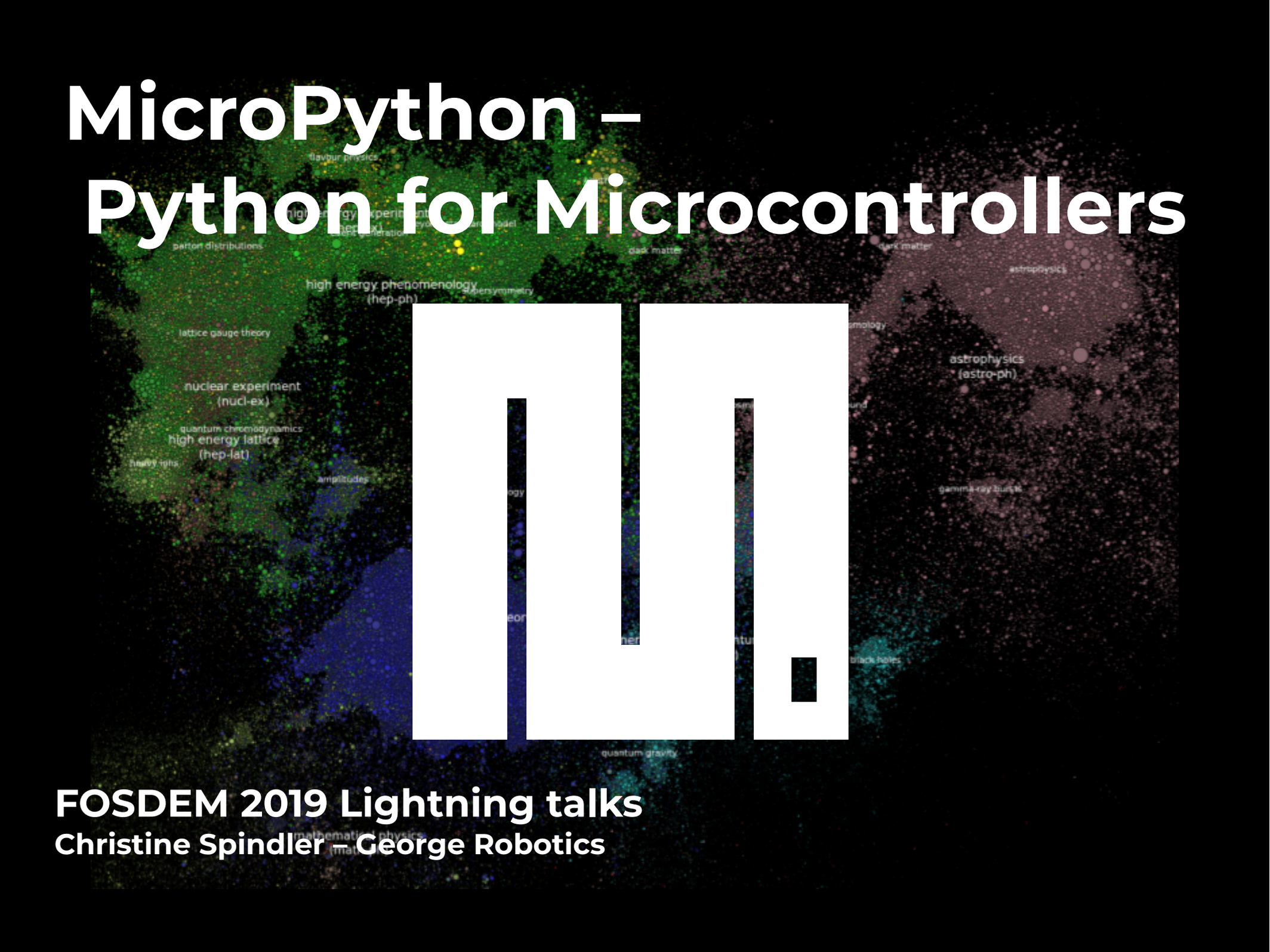
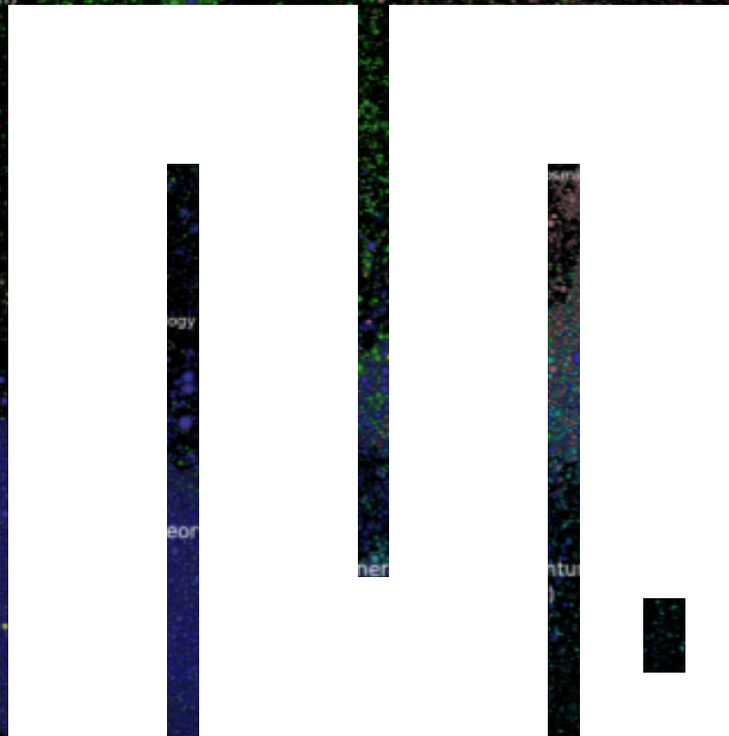
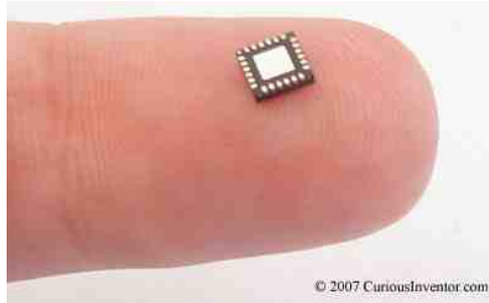


# MicroPython – Python for Microcontrollers

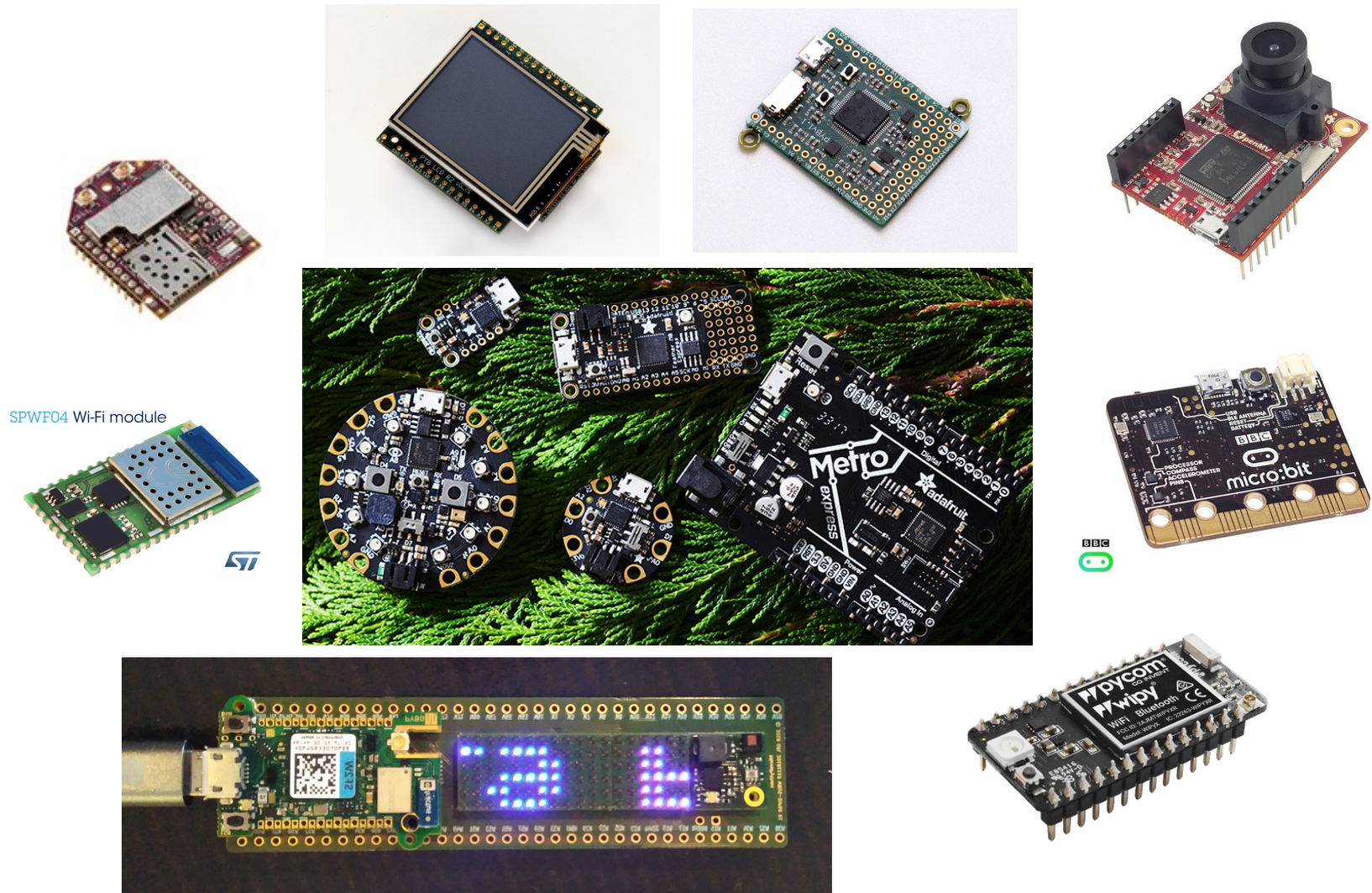
A word cloud background featuring various physics-related terms such as 'flavour physics', 'high energy phenomenology (hep-ph)', 'lattice gauge theory', 'nuclear experiment (nucl-ex)', 'quantum chromodynamics', 'high energy lattice (hep-lat)', 'heavy ions', 'amplitudes', 'supersymmetry', 'dark matter', 'astrophysics', 'gamma-ray bursts', 'black holes', and 'quantum gravity'. The words are scattered across a dark, starry field with green and blue highlights.

FOSDEM 2019 Lightning talks  
Christine Spindler – George Robotics

# MicroPython?



# Development Platforms



George Robotics – The company behind MicroPython

**KICKSTARTER**

Micro Python: Pyt...

Post update Last: 12/12/2013

Edit project

Check dashboard

View backer report

View messages

Send survey

Kickstarter School

Contact us

Creator FAQ

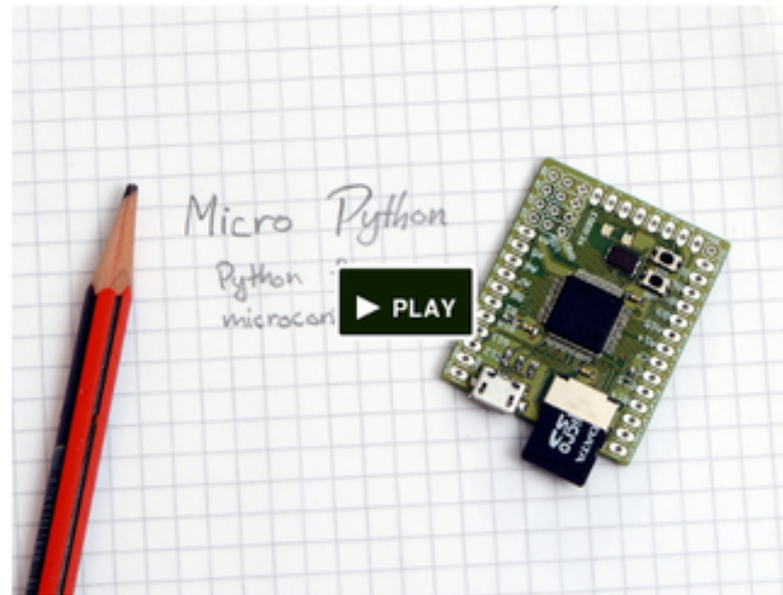
Log out

# Micro Python: Python for microcontrollers

by Damien George

Home Updates **21** Backers **1,930** Comments **309**

Cambridge, United Kingdom Hardware



**1,930**

backers

**£97,749**

pledged of £15,000 goal

**1**

second to go

**Back This Project**

£1 minimum pledge

This project will be funded on Friday  
Dec 13, 10:09am GMT.

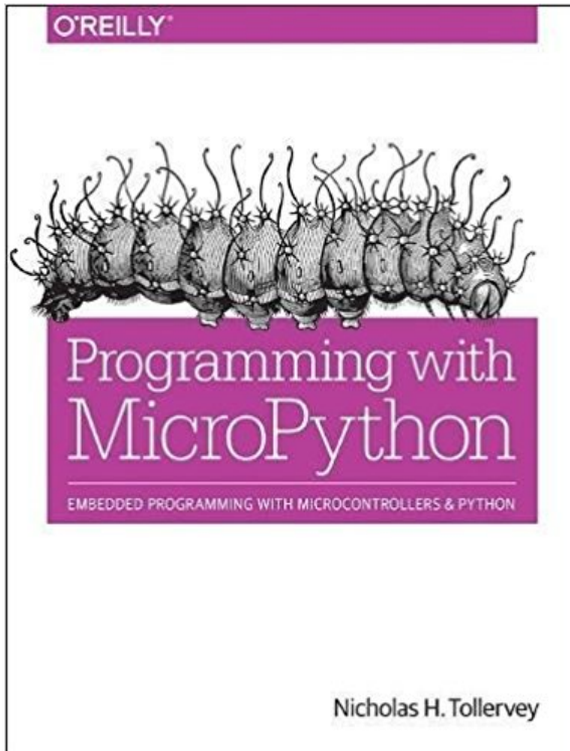
Share **1,898** Tweet Embed

The Python language made lean and fast to run on microcontrollers. For beginners and experts. control





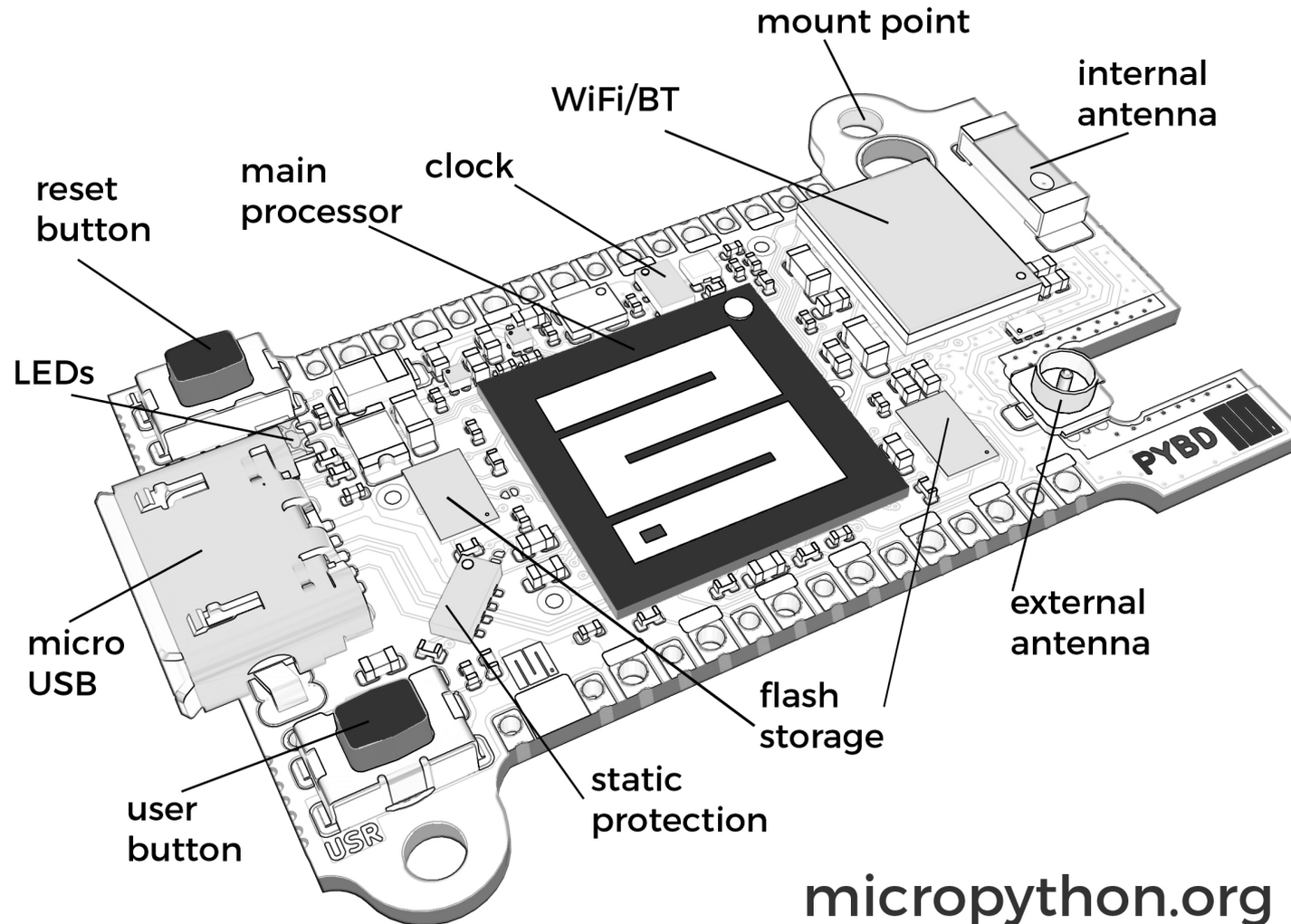
**7 500 +  
GIT STARS**



# MicroPython aims

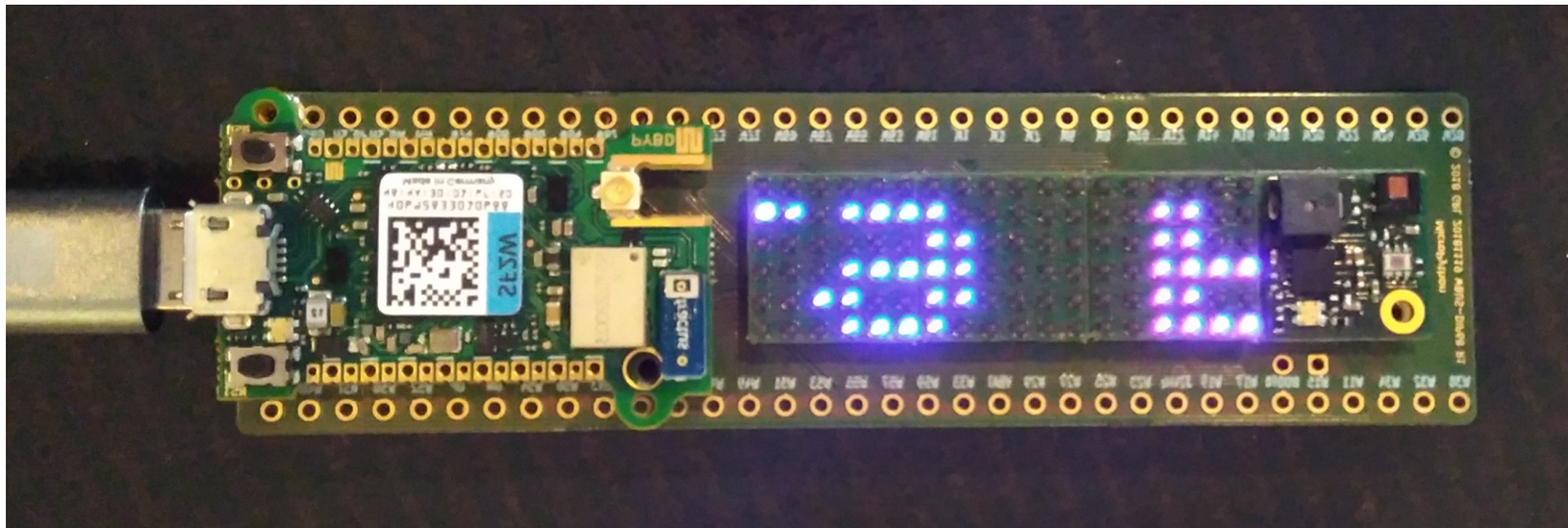


# PYBOARD D-SERIES



[micropython.org](http://micropython.org)

# DEMO



**micropython.org**  
**store.micropython.org**  
**forum.micropython.org**  
**christine@micropython.org**

