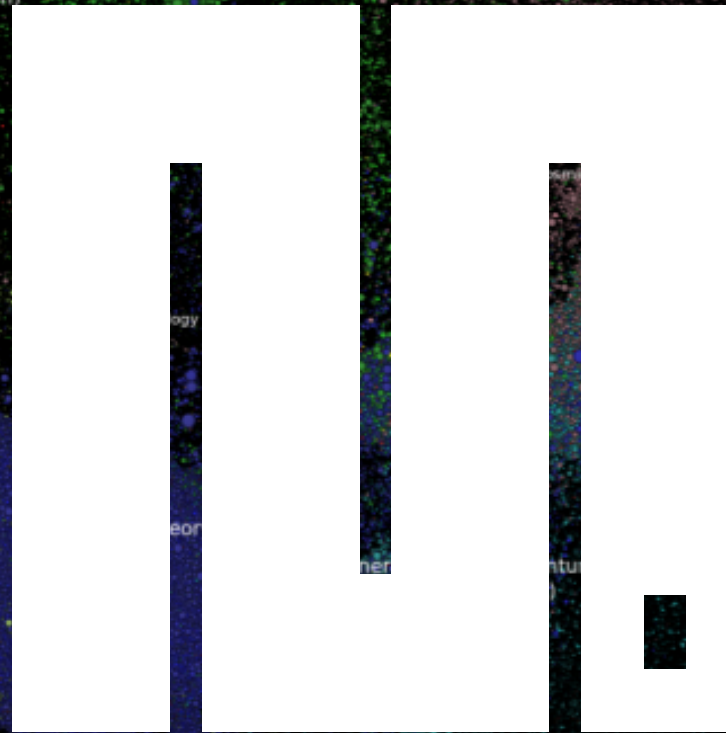
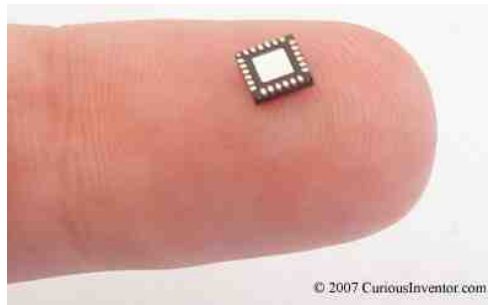


MicroPython – Python for Microcontrollers

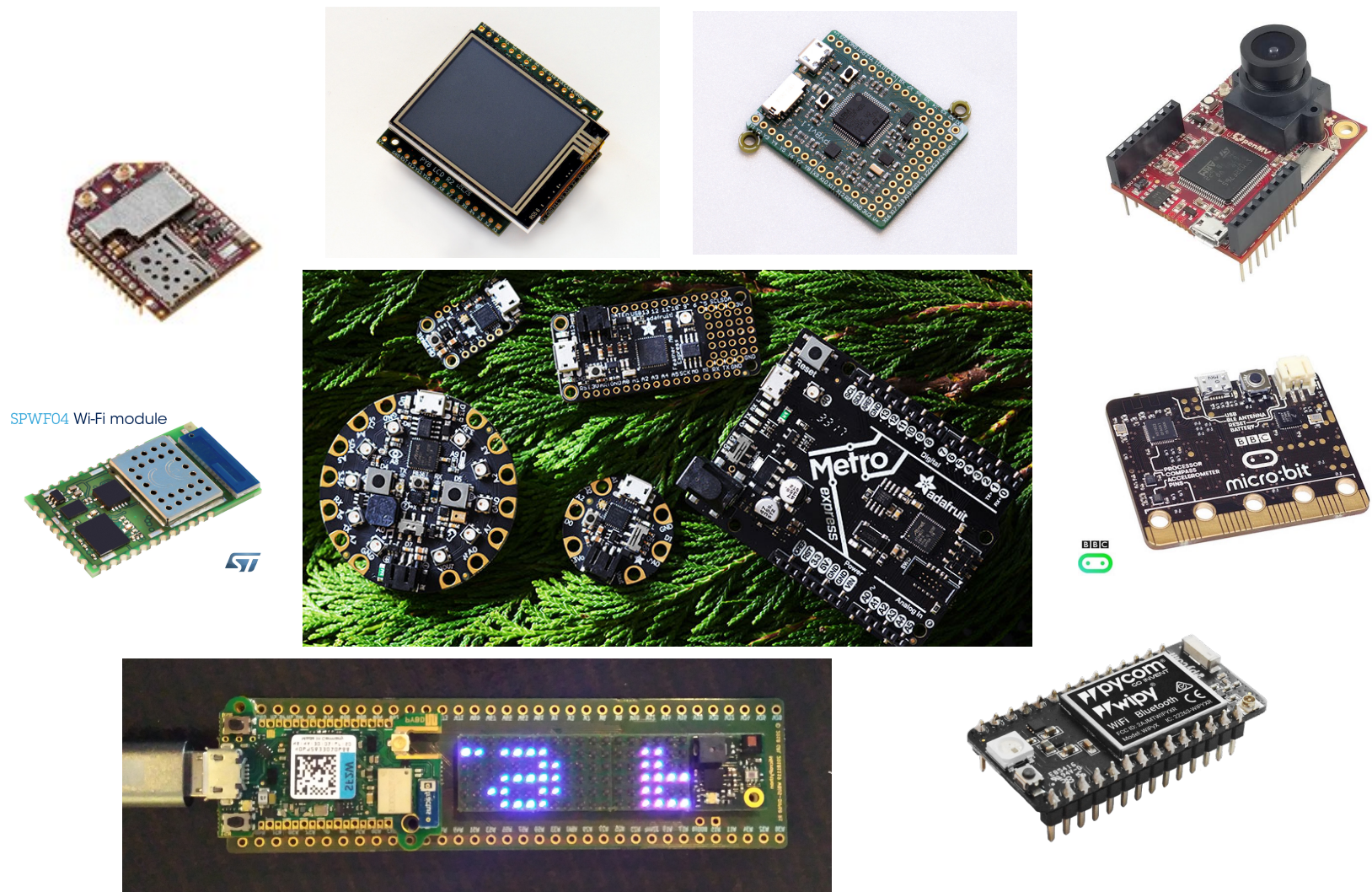
A complex network graph visualization with nodes and edges in various colors (green, blue, yellow, red) on a black background. The nodes are labeled with scientific terms related to particle physics and astrophysics.

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



Micro Python
Python
microcon

PLAY

1,930 backers

£97,749 pledged of £15,000 goal

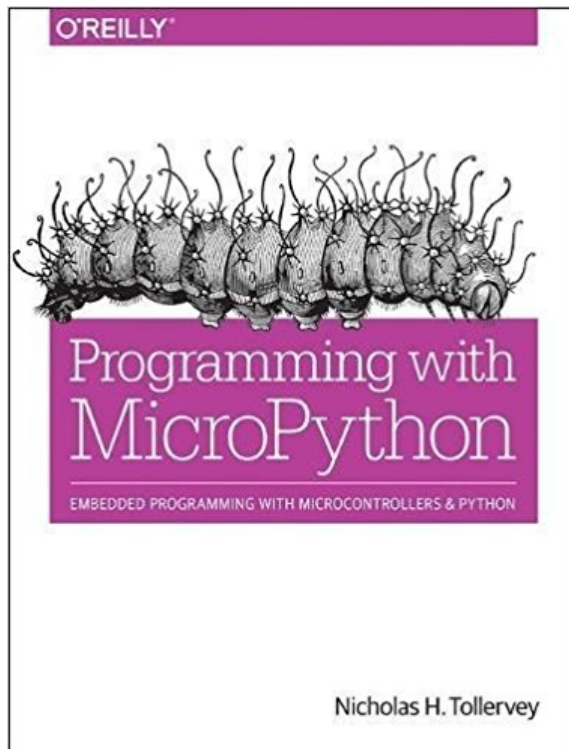
1 second to go

Back This Project
£1 minimum pledge

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



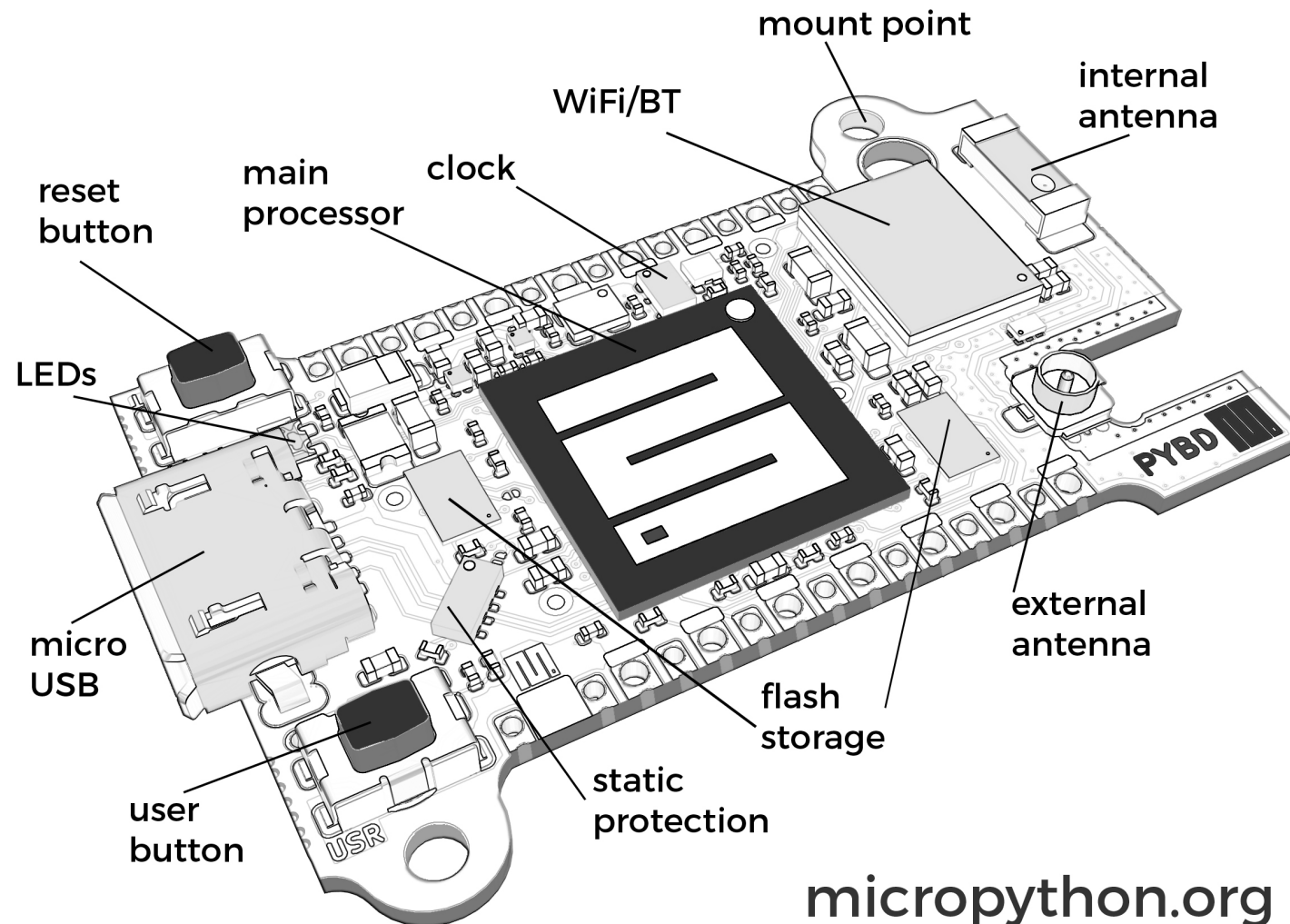
The Python language made lean and fast to run on microcontrollers. For beginners and experts. control



MicroPython aims

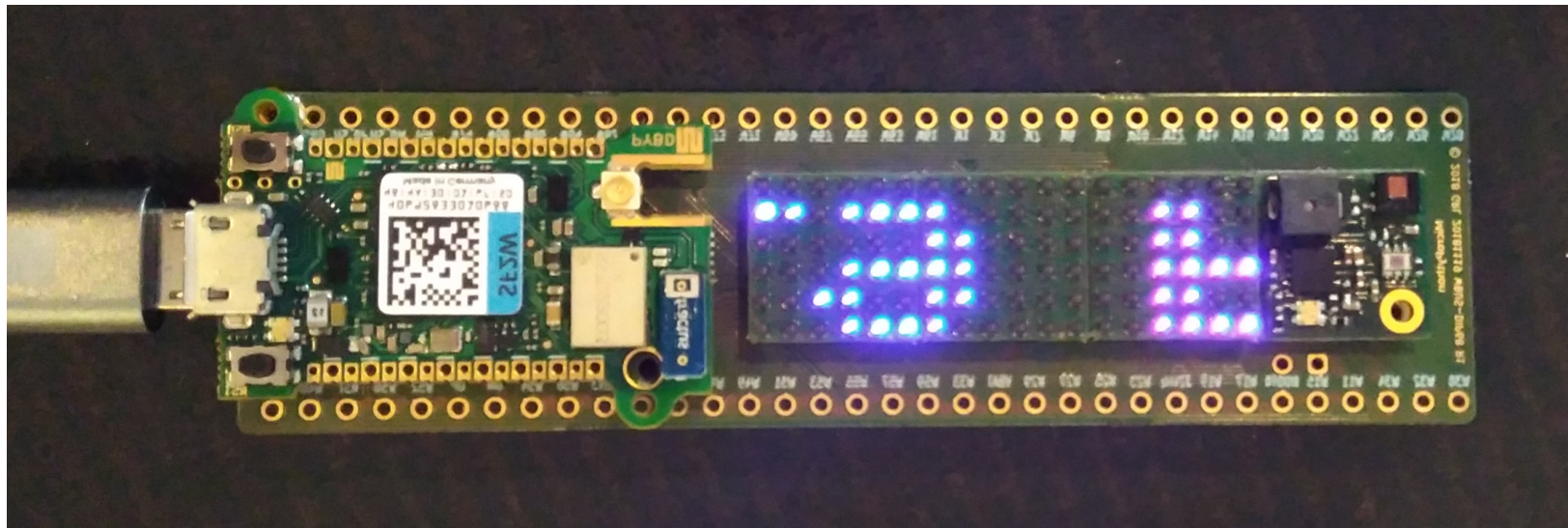


PYBOARD D-SERIES



micropython.org

DEMO



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

