

**H2020-ICT-39-2017 (IA)**

**Accelerating Open IoT and Big Data Innovation in Africa**

**Bootcamp description**

WaziHUB (in Swahili for Open-Hub) is an EU - Africa innovation project for Africa aiming to create an OpenHUB for IoT and Big Data cutting-edge and African grade solutions, co-designed by African people.

WAZIHUB’s vision is to exploit IoT potential and share IoT technologies best-practices through the involvement of innovation communities and stakeholders such as young entrepreneurs, startups, developers, innovation Hubs from local districts, regional level, national level and African-wide.

The project further aims to enable the creation of Open Hubs throughout Africa where IoT technology solutions can then be adapted to match local service needs.

This will help iterate and extract value-added IoT innovative services (e.g. monitoring, controlling and data analytic) based on the technologies developed within the platform.

The objective of WaziHub is to:

* Support startups (IoT Products and Services).
* Have an IoT regional ecosystem (involving: Hubs, Countries, Partners).
* Reach Stakeholders (through awareness and communication).
* Build Capacity (Train support and Mentor).

We therefore invite applications from:

1. Students with interest in IoT
2. Startups in IoT space.
3. Developers in the IoT space.

**Program Format**

The program will cover bits of theory with a large part being conducted in groups aimed at enforcing the teamwork spirit and giving each one a chance for first hand hands-on practical experience. This will take place in a state-of-the-art computer laboratory at @iLabAfrica, Strathmore University.

**Program Venue**

The bootcamp will be held at @iLabAfrica Research Centre, Strathmore University.

**Program Duration**

This a 5 day bootcamp which is going to be held on 12th - 16th November 2018 from 8.00 am to 5.00pm.

**Program Cost**

The cost the program is Ksh **5000.**  This covers laboratory fees and meals.

**Queries**

**Registration link**

http://bit.ly/IOTbootcamp