


Past Meetup

PanyaBot



Hosted by [James N.](#)
From [Python-Nairobi](#)
Public group ?

[Request to join](#)

 Friday, February 19, 2016
6:00 PM to 9:00 PM

 Nailab
4th Floor, Bishop Magua Centre, Nairobi · Nairobi



Details

For our second meetup this year, as part of our GSR stuff, we will take a look at some of the tools used to introduce the youngins into tech/STEM at an early age.

First up:- The PanyaBot project, by iHub Research.

One of the core devs - Wachira Ndaiga will walk us through the source and show us how to put it to good use.

For more on the project:-

- <https://docs.google.com/document/d/1Y6-wH62jFKtgkTgUXsKg10-080U1WJlyPDKyWDr4FTE>

For the codebase:-

- <https://github.com/B-LAB/panyabot>
- or our fork -> <https://github.com/Python-Nairobi/panyabot>

Also some of the guys from Python Mombasa will join the meet remotely (either by skype/hangouts). Feel free to return the favour for their next meetup :)

See you all then/there!

Attendees (14)

[See all](#)



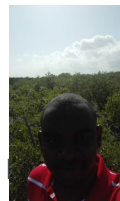
James N.
Organizer



Chris O.
Member



Chrispine C.
Member



Member

Photos

Comments

See more comments



Dennis M.

Here's a tutorial about how kubernetes is used to run a pi cluster. Wachira mentioned this:

<http://blog.kubernetes.io/2015/11/creating-a-Raspberry-Pi-cluster-running-Kubernetes-the-shopping-list-Part-1.html?m=1>

2 years ago

1 like



Dennis M.

The Linux device fleet update site mentioned: <https://resin.io/>

2 years ago



Daniel G.

It was very informative and an excellent community initiative

2 years ago

2 likes

See all Meetups from
Python-Nairobi

Start a new group

Your Account

[Sign up](#)

[Log in](#)

[Help](#)

Discover

[Groups](#)

[Calendar](#)

[Topics](#)

[Cities](#)

Meetup

[About](#)

[Meetup Pro](#)

[Careers](#)

[Apps](#)

[API](#)

Follow us

[English](#)



