

DEMO DAY

PROGRAMME

Introduction Factory Introduction MakerCamp and HacKIDemia Presentation of projects:

- Robotics: LEDFlowerPot
- LogicFlight: DIY Drones
- Energy consumption monitoring IoT application
- Petricity (smart toy for STEM education)

- 3D scanning solution for repairs
- Skysense: Battery charging pads for multicopters

Skysense: Battery charging pads for multicopters
Q&A and discussion
Installation of plastic bottle sculpture
Various art installations of recycled material
Demo of the container Maker Space
Additional demos, presentations and art to be confirmed

If you would like support or sponsor the event and have a presence of your company or organization, please contact us (gern auch auf Deutsch) at Franziska@hackidemia.com

Wednesday 27 August 18:00 - 20:00 Factory Berlin Rheinsbergerstr. 76/77



15 MAKERS SPENDING **1 MONTH** IN BERLIN TO BUILD A **MAKERSPACE** IN A **CONTAINER**



全世界第一个移动创客空间

MI III A MAKE SPORE



Our **Makers** are flying in from **around the world** for the MakerCamp. **Discover** more about who they are **here**



DoHee Kim from Seoul, South Korea



Marc Mueller from Berlin, Germany



Emilie Laffray from France



Hanna Adél Tillmann from Budapest, Hungary



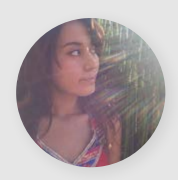
Tomash Ghzegovsky from Poland



Sahar Ahmed Abdehakeem from Alexandria, Egypt



Mykel Okuboyejo from Nigeria



Ruby Rios Originally from Zacatecas, Mexico Currently Los Angeles, California



Karel Stanovnik from Ljubljana, Slovenia



Bokamoso Palai from Jwaneng, Botswana



Adrian Castro from Bilbao, Spain



Thomas Van Ta from Córdoba, Spain

About HACKIDEMIA

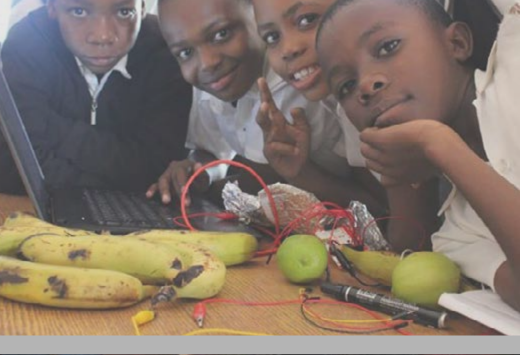
HACKIDEMIA IS A **GLOBAL COMMUNITY OF MAKERS** ORGANIZING **HANDS-ON SCIENCE WORKSHOPS FOR KIDS** IN 40 COUNTRIES AROUND THE WORLD IN THE PAST 2 YEARS WITH MORE THAN 10.000 PARTICIPANTS.

www.hackidemia.com

www.makercamp.com













Stefania Druga HacKIDemia founder stefania@hackidemia.com @Stefania_druga 0176 829 11443

www.makercamp.co

