



# Python:

## Building the Universe we Love

—

# TABLE OF CONTENTS

**16**  
CODE OF  
CONDUCT

**03**  
WELCOME TO  
PYCON NIGERIA  
2018!

**06**  
INFORMATION FOR  
ATTENDEES

**07**  
SCHEDULE  
OVERVIEW

**24**  
PYCONNG  
SPONSORS

**27**  
PYNOTES

# Welcome to PyCon Nigeria 2018

We are very excited to welcome you back to this 2nd edition of Python Conference Nigeria (PyCon NG). This has been a result of many months of preparations leading to this day.

The conference is organized by volunteers from the Python Software Community (aka Python Nigeria). We hope you will enjoy the talks and events we have planned for you.

We anticipate a bigger audience this year, with a projection of about 250 attendees from all around the world.

Last year you left us feedback “We want more talks”, ”Improve sound and stage lightening” e.t.c. We heard you all and this year we’ve gone the extra mile to make sure the sound is better and stage well lit. We would also have talks going on in 2 different rooms at the same time.

Next year, we intend for PyCon to be a full 6-day conference including one day for tutorials, 3 days of talks and 2 days for Sprints with a much bigger audience. Everyone who would like to participate is welcome to join the PyConNG organizer team. We appreciate every bit of help. If interested send an email to [hello@pycon.ng](mailto:hello@pycon.ng) after the conference

You can find many of the organizers and volunteers who worked on making PyCon Nigeria 2017 happen at the conference wearing a blue T-shirt. If you meet them, please thank them, share a smile to show your support. PyCon Nigeria wouldn’t have been possible without their unpaid time and energy.

Enjoy,  
**The PyCon Nigeria Organizers**

Python Software Community  
<http://www.pytonnigeria.org>





The mission of the Python Software Foundation is to promote, protect, and advance the Python programming language, and to support and facilitate the growth of a diverse and international community of Python programmers. The majority of the PSF's work is focused on empowering and supporting people within the Python community. The PSF has active grant programs that support sprints, conferences, meetups, user groups, and Python development efforts all over the world. In addition, the PSF underwrites and runs PyCon US, the primary Python community conference. Being part of the PSF means being part of the Python community. Recently we changed the PSF to an open membership organization, so that everyone who uses and supports Python can join. To learn more, visit

[\*\*https://www.python.org/psf/membership\*\*](https://www.python.org/psf/membership).

These are pointers to PSF related resources:

[\*\*python.org/psf\*\*](http://python.org/psf) - official PSF website

[\*\*www.python.org\*\*](http://www.python.org) - official website for Python

PSF Members - PSF members roster listing PSF Fellows and PSF Sponsors (we don't have a listing of basic, contributing, managing, supporting members at the moment)



# Google Developers

[developers.google.com](https://developers.google.com)

# Information for Attendees

## WiFi Access Info

We have made provision for internet access throughout this conference. You may access the wifi service using the following password:

***pyconng2018***

## Conference HashTag

We encourage you to share ongoing events at this conference on your social media accounts. We have two Twitter hashtags for this conference, and you can choose any of them:

**#PyConNG2018 #PyConNG**

You can also tweet at our Twitter handle **@pyconnigeria**

08:00 - 09:30

**BREAKFAST**

**Kelvin Oyann**  
EXPLORATORY DATA  
ANALYSIS USING  
PYTHON

*Onyx*

09:30 - 11:30

**Katoh Jeremiah**  
AUTOMATING  
SECURITY TESTING  
WITH PYTHON

*Emerald*

**DJANGOGIRLS**  
(Register at  
[djangogirls.org/pyconng](http://djangogirls.org/pyconng))

*Opal*

11:30 - 12:00

**BREAK**

12:00 - 13:00

**LUNCH**

**Ogban-Asuquo Ugot**  
GETTING STARTED WITH  
DEEP LEARNING USING  
KERAS

*Onyx*

13:00 - 15:00

**Cleopatra Douglas**  
THE PYTHON  
DEVELOPER'S TOOLKIT

*Emerald*

**DJANGOGIRLS**  
(Register at  
[djangogirls.org/pyconng](http://djangogirls.org/pyconng))

*Opal*

15:00 - 17:00

**Babajide Ogunjobi**  
TAKING ADVANTAGE OF  
SERVERLESS TO SPEED UP PYTHON  
DEPLOYMENTS

*Onyx*

**Oyetoke Toby**  
BUILDING AWESOME  
COMMAND LINE APPS  
WITH PYTHON

*Emerald*

17:00 - 18:00

**LIGHTNING TALKS & WRAP UP**

# CONFERENCE DAY 1

08:00 - 09:00

## BREAKFAST

09:00 - 09:10

## WELCOME RECEPTION/RUNDOWN OF THE DAY

09:15 - 09:55

### **Rebecca Conley**

BUILDING THE UNIVERSE WE LOVE, REMOTELY:  
PERSPECTIVES ON WORKING, LEARNING, AND BUILDING  
GLOBAL NETWORKS AS A REMOTE DEVELOPER.

10:00 - 10:25

### **KeyNote Room**

### **Adigwu Kelvin**

SIMPLE IS BETTER THAN  
COMPLEX

### **Idowu Adeleke**

CONVERSATIONAL INTERFACES FOR CHATBOTS AND  
ARTIFICIAL INTELLIGENCE WITH PYTHON

10:30 - 11:15

### **KeyNote Room**

### **Emmanuel Olowosulu and Yemisi Obielodan**

MANAGING LARGE FLASK APPLICATIONS ON GOOGLE  
APP ENGINE (GAE)

### **Kelvin Oyanna**

PREDICTING STOCK PRICES USING MACHINE LEARNING  
ALGORITHM

11:20 - 11:45

### **KeyNote Room**

### **Kafayat Adeoye**

USING PYTHON WITH ROBOTS AND  
THE RASPBERRY PI

### **Samuelson T. Atiba**

NOT JUST DRY: WRITE REUSABLE CODE

11:50 - 12:15

### **KeyNote Room**

### **David Adelean**

MARKETING AND EXPORTING YOUR  
TALENTS AS A SOFTWARE DEVELOPER

### **Olaniyan Adewale Hafeez**

WEB SCRAPING USING PYTHON 3.6,  
BEAUTIFULSOUP4 AND REQUESTS

12:15 - 13:15

## LUNCH

13:15 - 13:40

### **KeyNote Room**

### **Abdul-Hakeem Shaibu**

DATA MANAGEMENT AND PUBLICATION WITH CKAN

### **Elohor Thomas**

BEING AN INDISPENSABLE DEVELOPER IN THE FACE  
OF COMPETITION

	<i>KeyNote Room</i>	<b>Iyanuoluwa Ajao</b> TYPE HINTS: ADDING TYPES TO LEGACY CODEBASES
13:45 - 14:10		<b>Simi Olusola</b> MAKING PRODUCTS THE MARKET LOVES
	<i>KeyNote Room</i>	<b>Biola Oyeniyi</b> MICROSERVICES WITH DJANGO
14:15 - 14:40	<i>Pydata Room</i>	<b>Ayeni Olarinde</b> APPLICATION OF FLOYD-WARSHALL'S ALGORITHM IN AIR FREIGHT SERVICES USING PYTHON
	<i>KeyNote Room</i>	<b>Gabriel Nhinda</b> DESIGN FOR DEVELOPERS OR NAAHH?
14:45 - 15:10	<i>Pydata Room</i>	<b>Adekanmi Mary Oluwapem</b> BECOMING A FEMALE PYTHONISTA
15:15 - 15:40		<b>GOOGLE DEVELOPERS</b>
15:50 - 16:15		<b>BREAK</b>
16:20 - 17:00		<b>LIGHTNING TALKS</b>



# CONFERENCE DAY 2

10

08:00 - 09:00

## BREAKFAST

09:00 - 09:10

## WELCOME RECEPTION/RUNDOWN OF THE DAY

09:15 - 09:55

### **Tim Akinbo**

MONEY AS A SERVICE: HOW PROGRAMMABLE MONEY  
ENABLES NEW FINANCIAL APPLICATIONS

10:00 - 10:25

*KeyNote Room*

### **Anna Makarudze**

BUILDING A PYTHON COMMUNITY IN  
ZIMBABWE

### **Maroof Shitt**

BUILDING NATIVE CROSS-PLATFORM PYTHON  
APPLICATIONS - A FUN INTRODUCTION TO THE  
BEEWARE PROJECT

10:30 - 11:15

*KeyNote Room*

### **Damilare Onajole**

DEBUGGING PYTHON APPLICATIONS FOR PROFIT:  
TOOLS AND TECHNIQUES

*Pydata Room*

### **Lekan Wahab**

NATURAL LANGUAGE PROCESSING AND THE NEED FOR  
A YORUBA CORPUS

11:20 - 11:45

*KeyNote Room*

### **Ladipo Eniola Mary**

THE IMPACT OF TECHNOLOGY ON AGRICULTURE

*Pydata Room*

### **Daniel Ajisafe**

DEEP LEARNING FOR COMPUTER VISION

11:50 - 12:15

*KeyNote Room*

### **Ibrahim Diop**

DJANGO 2.0 : WHAT'S NEW?

*Pydata Room*

### **Tejumade Afonja**

BUILDING ARTIFICIAL INTELLIGENCE FOR AN  
INCLUSIVE NIGERIA: REALITY, ISSUES AND THE FUTURE

12:15 - 13:15

## LUNCH

13:15 - 13:40

*KeyNote Room*

### **Frank Akogun**

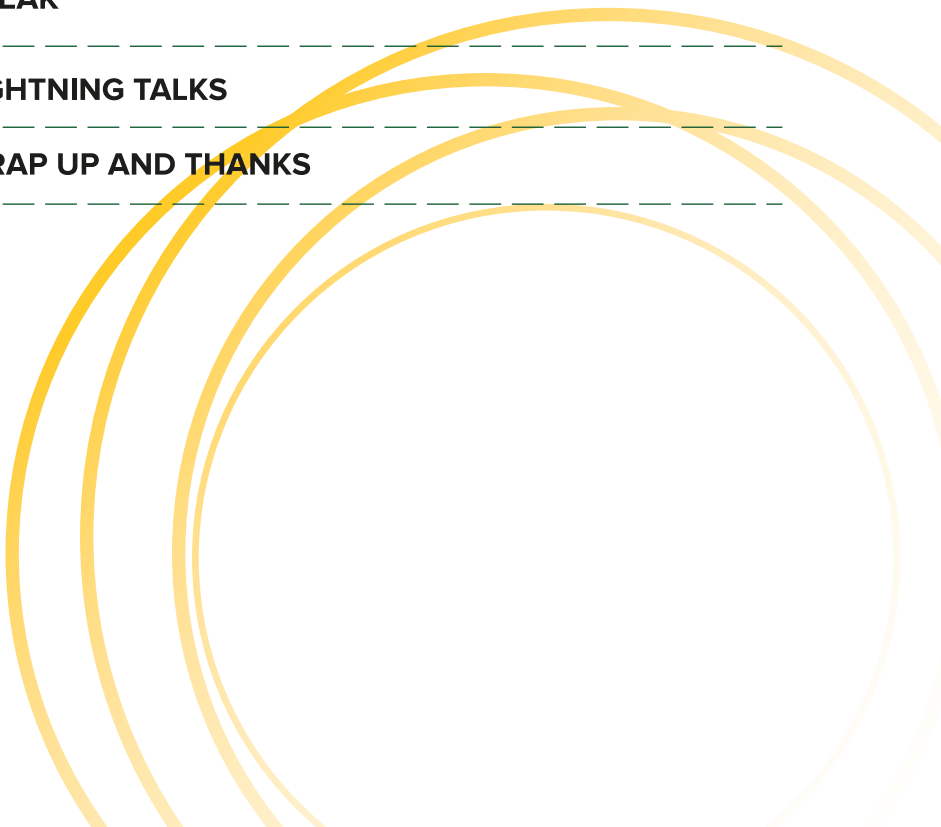
SCALING WEB APPLICATIONS

*Pydata Room*

### **Femi Oladele**

USE OF PYTHON IN MEDICAL IMAGING (PACS)

	<b>KeyNote Room</b>	<b>Omole Samuel</b> BUILDING PERSONALIZED APIs WITH GRAPHQL AND PYTHON
13:45 - 14:10		<b>Folusho Oladipo</b> BUILDING CROSS PLATFORM APPS WITH KIVY
	<b>KeyNote Room</b>	<b>KAYODE Emmanuel Oluwatobi</b> DOING COOL STUFF IN ROBOTICS USING ROS (ROBOT OPERATING SYSTEM) WITH PYTHON
14:15 - 14:40		<b>Katoh Jeremiah</b> PYTHON FOR SECURITY PROFESSIONALS
	<b>KeyNote Room</b>	<b>Onyeka Aghanenu</b> LEVERAGING DJANGO TO BUILD A CUSTOM, COMPLEX PUBLISHING PLATFORM FOR NIGERIAN MOVIES
14:45 - 15:10		<b>Pydata Room</b> <b>Timothy Olaleke</b> BUILDING SAAS APPLICATIONS WITH DJANGO - MULTITENANT ARCHITECTURE
	<b>KeyNote Room</b>	<b>Google Developers</b> <b>GOOGLE DEVELOPERS</b>
15:15 - 15:40		<b>Pydata Room</b> <b>Aisha Bello and Anna Makarudze</b> BREAKOUT SESSION: DJANGOGIRLS SUSTAINABILITY IN NIGERIA
15:45 - 16:00		<b>BREAK</b>
16:05 - 17:00		<b>LIGHTNING TALKS</b>
17:05 - 18:00		<b>WRAP UP AND THANKS</b>



# Concurrent DevOps

A single application for the complete DevOps lifecycle



GitLab

GitLab

## Visible

REAL TIME VIEW ACROSS THE ENTIRE LIFECYCLE

- » See everything that matters
- » Stay in your flow
- » Don't wait on syncing
- » Manage projects, not tools
- » Improve cycle time

## Efficient

COLLABORATE WITHOUT WAITING

- » Start immediately
- » Work concurrently
- » No more handoffs

## Governed

DEVELOP AND OPERATE WITH CONFIDENCE

- » Security and compliance already built-in
- » Simplify user management
- » Expedite auditing
- » Act with certainty

GitLab is the first single application built from the ground up for all stages of the DevOps lifecycle for Product, Development, QA, Security, and Operations teams to work concurrently on the same project. GitLab enables teams to collaborate and work from a single conversation, instead of managing multiple threads across disparate tools. GitLab provides teams a single data store, one user interface, and one permission model across the DevOps lifecycle allowing teams to collaborate, significantly reducing cycle time and focus exclusively on building great software quickly.

## Open Core and Continuously Improved

With major product releases every 22nd of the month, GitLab's high-velocity pace of innovation is possible because of the collaboration of the GitLab community, delivering the leading modern software development product, built for today's modern software developer.

## Why choose GitLab?

Built on Open Source, GitLab leverages the community contributions of thousands of developers and millions of users to continuously deliver new DevOps innovations.

More than 100,000 organizations from startups to global enterprise organizations, including Ticketmaster, ING, NASDAQ, Alibaba, Sony, and Intel trust GitLab to deliver great software at new speeds.

 **TOP 30**  
among the  
highest velocity open  
source projects

CLOUD NATIVE COMPUTING FOUNDATION

**2,000+**  
contributors

## FOR MORE INFORMATION:

[about.gitlab.com](http://GitLab - about.gitlab.com)

[about.gitlab.com/features](http://GitLab for complete DevOps - about.gitlab.com/features)

# Rebecca Conley

Rebecca Conley is a Django Developer and Treasurer of the Django Software Foundation. She works remotely from her home in Durham, North Carolina, USA. She is a career-switcher with experience in the education, arts, and environmental sectors who attended a boot camp and now loves approaching causes she cares about with her software knowledge and experience. She is dedicated to creating opportunities like hers for people from groups and regions that are underrepresented in tech and is thrilled to be here at PyCon Nigeria. Outside of programming, Rebecca is a dancer and dance teacher and enjoys organizing music and dance events for her community



“

**The Keynote: “Building the Universe We Love, Remotely: Perspectives on Working, Learning, and Building Global Networks as a Remote Developer.”**



**Thousands of organizations worldwide, including Cisco, eBay, Goldman Sachs, Microsoft, The Mayo Clinic, NASA, The New York Times, Wikipedia, and Verizon, use Elastic to power mission-critical systems.**

Elastic is a search company. As the creators of the Elastic Stack (Elasticsearch, Kibana, Beats, and Logstash), Elastic builds self-managed and SaaS offerings that make data usable in real time and at scale for search, logging, security, and analytics use cases. Since its founding in 2012, there have been more than 250 million cumulative downloads of Elastic software. The Elastic community is 100,000 members strong. Thousands of organizations worldwide, including Cisco, eBay, Goldman Sachs, Microsoft, The Mayo Clinic, NASA, The New York Times, Wikipedia, and Verizon, use Elastic to power mission-critical systems. Elastic is a distributed company with more than 1,000 Elasticians working in 30 countries. Learn more at [elastic.co](http://elastic.co).

# Tim Akinbo

Tim Akinbo is a software developer and an entrepreneur. He's passionate about cryptocurrencies like Bitcoin because of their potential to allow countries with poor financial infrastructure to leapfrog into an age where money can be sent and received as freely as information is being sent and received on the Internet today. He is a co-founder for a bitcoin startup in Lagos, Nigeria called Tanjalo and contributes to a number of open source software projects in the Bitcoin space. He tweets about bitcoin-related topics and you can connect with him at

<https://twitter.com/takinbo>

Cryptocurrencies are all over the news and depending on how curious and adventurous you are, you might have even played a bit with it; what most people (including developers) don't know is that cryptocurrencies enable an entirely new kind of application - programmable money. You can attach conditions that must be fulfilled before funds in an address can be unlocked for spending. In this talk, I'll be sharing some of the work I've been doing in the last two years in the area of cryptocurrencies and how new kinds of financial applications can be created with this technology.

“

**The Keynote: “Money as a Service:  
How programmable money enables  
new financial applications”**



# Why Django?

With Django, you can take Web applications from concept to launch in a matter of hours. Django takes care of much of the hassle of Web development, so you can focus on writing your app without needing to reinvent the wheel. It's free and open source.

## **Ridiculously fast.**

Django was designed to help developers take applications from concept to completion as quickly as possible.

## **Fully loaded.**

Django includes dozens of extras you can use to handle common Web development tasks. Django takes care of user authentication, content administration, site maps, RSS feeds, and many more tasks — right out of the box.

## **Reassuringly secure.**

Django takes security seriously and helps developers avoid many common security mistakes, such as SQL injection, cross-site scripting, cross-site request forgery and clickjacking. Its user authentication system provides a secure way to manage user accounts and passwords.

The logo consists of the word "django" in a lowercase, bold, sans-serif font. The letters are a dark teal color, matching the background of the slide. The font has a slightly rounded and dynamic feel to it.

django

# Code of Conduct

PyCon Nigeria aims to be a welcoming event, where people meet in a friendly environment. Accordingly, all participants are expected to show respect and courtesy to other participants throughout the conference. To make clear what is expected, all delegates/attendees, speakers, exhibitors, organizers and volunteers at any PyCon Nigeria event are required to conform to the following Code of Conduct. Organizers will enforce this code before and throughout the event.

## IN SHORT

PyCon Nigeria is dedicated to providing a harassment-free conference experience for everyone, regardless of gender, gender identity and expression, age, sexual orientation, disability, physical appearance, body size, race, ethnicity, religion (or lack thereof), or technology choices. We do not tolerate harassment of conference participants in any form. Sexual or homophobic language and imagery is not appropriate for any conference venue, including talks. Be kind to others. Do not insult or put down other attendees. Behave professionally. Don't publish individual photographs of people without their consent. Remember that harassment and sexist, racist, or exclusionary jokes are not appropriate for PyCon Nigeria. Conference participants violating these rules may be sanctioned or expelled from the conference without a refund at the discretion of the conference organizers.

# LONGER VERSION

Harassment includes offensive verbal comments related to gender, gender identity and expression, age, sexual orientation, disability, physical appearance, body size, race, ethnicity, religion, technology choices, sexual images in public spaces, deliberate intimidation, stalking, following, harassing photography or recording, sustained disruption of talks or other events, inappropriate physical contact, and unwelcome sexual attention.

Participants asked to stop any harassing behaviour are expected to comply immediately. Be careful with the words that you choose. Remember that sexist, racist, and other exclusionary jokes can be offensive to those around you. Excessive swearing and offensive jokes are not appropriate for PyCon Nigeria.

If a participant engages in harassing behaviour, the conference organisers may take any action they deem appropriate, including warning the offender or expulsion from the conference with no refund. We expect participants to follow these rules at all conference venues and conference-related social events.

## REPORTING HARASSMENT

If you are being harassed, notice that someone else is being harassed, or have any other concerns, please contact the Code of Conduct committee at PyCon Nigeria by emailing [coc@pycon.ng](mailto:coc@pycon.ng) or by reaching out to one of the conference organizers on site.

If the matter is especially urgent, please call PyCon Nigeria staff:

***Tejumade (female staff member): 08138469179***

***OlaFemi (male staff member): 07087206918***

If you're currently afraid of your physical safety or are in danger, contact local law enforcement:

***Emergency (Fire, Medical, Police): 112 or 767***

The staff is well informed on how to deal with the incident and how to further proceed with the situation. Conference staff will be happy to help participants contact hotel/venue security or local law enforcement, provide escorts, or otherwise assist those experiencing harassment to feel safe for the duration of the conference. We value your attendance.

This document is based on the PyCon UK 2015 Code of Conduct and released under a creative commons



**Your Friendly dev firm  
We Implement, maintain and support**

---- X

Sikilabs is a Software Development company. Our core skill is the

python programming language, and we do anything that gravitates around Python and Open-Source in general. From web applications to scripting, operations etc. We are your one stop python shop for all your software needs.

Sikilabs was founded in 2013, and we have been consulting for both Enterprises, Small/medium businesses, and Government Organizations alike ever since. We are here to help you achieve your goals using the versatility of the python programming language coupled with the best infrastructure services that exist.

[www.sikilabs.com/hireus](http://www.sikilabs.com/hireus)  
[info@sikilabs.com](mailto:info@sikilabs.com)



Diamond Acre Software Limited

SMALL CHANGES. BIG RESULTS.



# DAS PROVIDES NIGERIA-CENTRIC SOLUTIONS FOR SMALL BUSINESSES IN NIGERIA.

Check us out at [astro.ng/ap/diamondacre](http://astro.ng/ap/diamondacre)



**Our mission is to empower our customers with tools that enable them take charge of their personal finances.**

Traditional financial institutions have made saving money and growing wealth costly and unattractive to individuals who are outside their high net worth bracket. We want to make saving worthwhile again for everyone by making it simple to do and highly rewarding. We invite you to join us on this wonderful journey.

## Join Our Team

We are reimagining and reworking how financial services get delivered to everyone. We are democratising wealth management services and making them available cheaply to the masses with technology. If you are passionate about this cause as much as we do, please join us.

[hello@cowrywise.com](mailto:hello@cowrywise.com)





[www.vanhack.com](http://www.vanhack.com)

## Connect with the best

We connect the best tech talents around the world with top companies in need of their skills.  
Start now and be closer to achieve your goal to relocate and change your life.

Get hired faster with VanHack's global reach



## Jobs without borders

-  Engineers & Developers
-  Network Engineers
-  Designers & Illustrators
-  Marketing & Sales

## Work with the best

-  **web summit**
-  **Deloitte.**
-  **PlentyOffish**
-  **FlixBus**
-  **shopify**
-  **Booking.com**
-  **lululemon  
athletica**
-  **XING**
-  **accenture**
-  **Clio**
-  **SkipTheDishes**
-  **home24**

VanHack shows you great jobs that are open to hiring from abroad. Our jobs board is constantly updated with opportunities for you to move to a new city and work in tech job. Join now for free and get hired.

in  /vanhack

f    /govanhack

# CONTACTS

PyCon Nigeria Support

If you have questions regarding PyConNG, your talk submissions, tickets e.t.c please contact PyCon Nigeria organizers at

*[hello@pycon.ng](mailto:hello@pycon.ng)*

*Twitter: @pyconnigeria*

PyCon Nigeria Sponsor Contact

[sponsorship@pycon.ng](mailto:sponsorship@pycon.ng)

Code of Conduct Team

Tejumade : 08138469179

Olah Femi : 07087206918

[coc@pycon.ng](mailto:coc@pycon.ng)

Python Software Community a.k.a Python Nigeria

PyCon Nigeria is organized by volunteers from the Python Nigeria community with guidance from the Board. If you would like to reach the Board, you can send an email to:

[pynigeria@python.org](mailto:pynigeria@python.org)

**[www.pythonnigeria.org](http://www.pythonnigeria.org)**

*Twitter: @pythonnigeria*

# SPONSORS



**Aisha Bello**

Systems Engineer Cisco Systems  
PyCon Teams: Project Manager  
PyUNG Board - Vice-Chair  
Twitter- @aishaxbello  
Slack- aishab

**Biola Oyeniyi**

CTO Tuteria  
PyCon Teams: Website and Schedule  
PyUNG Board - IT Director  
Twitter- @beee\_sama  
Slack- b33sama

**Chukwudi Nwachukwu**

Software Backend Craftsman  
PyCon Teams: Sponsorships and Finance  
PyUNG Board - Chair  
Twitter- @zuoike  
Slack- ichux

**Hamdala Adetunji**

Software Developer Andela  
PyCon Teams: Sponsorships and Finance  
PyUNG Board - Treasurer  
Twitter- @geekhijabi  
Slack- geekhijab

**Tosin Animashaun**

Software Developer TechAdvance  
PyCon Teams: Media and Communications  
PyUNG Board - Secretary  
Twitter- @acetakwas  
Slack- acetakwas

**Simi Olusola**

Founder AboCoders, Aspilos Foundation  
PyCon Teams: Media and Communications  
Twitter- @simiolusola  
Slack- simi

**Osas Omigie**

MSc. Student, East Tennessee State University  
PyUNG Board -Member  
PyCon Teams: Schedule  
Twitter- @omigie  
Slack- oxax

**Femi Olah**

PyCon Teams:  
Code of Conduct and Volunteers  
Twitter- @femiolah  
Slack- olahfemi

**Adekanye Tomi**

Chief Bug Creator(CBC) at AIROCODE.  
PyCon Teams: Volunteers  
Twitter- @@thomie\_kanye  
Slack- AdeTomi



**Damilare Onajole**

Freelance Software Engineer  
PyCon Teams: Media  
and Communications  
Twitter- @dAMILARE  
Slack- dami



**Biola Oyeniyi**

Security Professional  
PyCon Teams: Security and Entertainment  
Twitter- @eyitemi  
Slack- insaida

And Our very special thanks to some awesome pythonistas who contributed one time or the other before the conference

James Oyanna(@JamesOyanna): PyDataLagos Track  
Kelvin Oyanna (@kelvinoyanna) : PyDataLagos Track  
Tracy Amara (@Tracyamara07) : DjangoGirls PyConNG  
Vivian Iloh: DjangoGirls PyConNG  
Samuel Temitayo (@oliva\_sniper): Media and Comms Design  
Sylvester Nnachi (@sylvester Nnachi) : Media and Comms Design  
Peter Olayinka: Media and Comms  
Daniel Osaetin: (@osaetindaniel) : Website development  
Tejumade Afonja ( @tejuafonja ) : Schedule  
Lekan Wahab ( @\_olamilekan\_ ) : Schedule

# PYNOTES

