

NIGERIA GEEK GIRLS COLLABORATIVE CAMP (GeGCoC) 2016

TENTATIVE TIME-TABLE

	TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
AM ↓	6.30-8.20	Arrivals, Registration, Setup and installation	Campers Rise / Breakfast					
	8.30-9.00		Clock-in					
	9.00-9.30		Familiarity tour	Training Session IV: • Scratch II • Unity 3D II	Hands-on Project Session III (Individual): • Gamemaker • Unity 3D	Videogames and learning	Projects fine-tuning and demo	
	9.30-10.00		Training Session I: Introduction to Videogames and Mobile Apps Development					
↑	10.00-10.30		1 st Interactive and Mentoring Session	Hands-on Project Session II (Individual): • Scratch • Unity 3D	Team Project Session I			
	10.30-11.00			TEA BREAK / RECESS				
	11.00-11.30							
	11.30-12.00							
PM ↓	12.00-12.30		Training session II: Introduction to Scratch, Gamemaker & Unity 3D	Virtual Reality session	Sightseeing & Sports	Creative Hands-on activities & Games		
	12.30-1.00		Interactive game based learning session 1	Training Session V • GameMaker I • Unity 3D III				
	1.00-1.30							
	1.30-2.00					JUMAT & LUNCH		
	2.00-2.30			lunch				
	2.30-3.00	Welcome message & camp instructions	Training session III: • Scratch I • Unity 3D I	2 nd interactive and mentoring session	Team Project Session II	Team Project Session III		
	3.00-3.30							
↑	3.30-4.00	Opening Ceremony & Stakeholders Forum	Hands on Project Session I (individual): • Scratch • Unity 3D	Training Session VI • GameMaker II Unity 3D iv	3 rd Interactive & Mentoring Session	Project wrap-up & Critique		
	4.00-4.30							
	4.30-5.00							
	5.00-7.00	Games, networking, dinner & rest						

Dr Ayotola Aremu

Bsc in elec electronic eng

Phd in edu tech

Reas of research has been how to motivate more girls into sc nd tech

Facilitated projevts under step b

Girls sc camp

Courseware development for female lecturers. Continue to work with women

Biography

Mme Bih Janet Shufor Fofang

inadeventely

Bih Janet Shufor Fofang is an electrical engineering teacher at the government technical institute. She founded a private primary and secondary school in Cameroon, a model school harnessing technology's potential to provide quality education. Bih is dedicated to teaching technical subjects – mechanical, electrical engineering and a jungle gym of technical topics while ensuring there is more female presence in the technical institute. Bih is extremely passionate about the outcome of her students.

She encourages girls at an early age to learn and be excited about the opportunities and applications of technology, and the special spice and expression that females provide in this field. Her interest is heightened by her recent STEM YOUR SCHOOL project sponsored by the WeTech grant. Through this project she has raised awareness on the need to have female role model teachers in schools advocating for girls willing to venture into STEM related careers.

Mrs. Fofang participates and leads a number of talks and panels and is a member of several women's groups including the Tecwomen Alumni, Girls in Technology Cameroon, Women Techmakers, emphasizing the ground work needed for getting women and girls involved in ICT.

She is enrolled for a master in Information Technology at the ICT University of Cameroon.

Judith Owigar is passionate about initiatives involving youth, women and all things technology. She believes that exposure, education and use of technology can increase the quality of life and as such change the world. She is a techpreneur, a blogger and a tech enthusiast. Judith is a co-founder and the Operations Director of Akirachix; a revolution for African women and technology. Through the Akirachix activities she seeks to increase the number of women who are creators of technological solutions and in effect change the perception of technology by women. Judith is also the founder of JuaKali an online micro-jobs platform that links skilled manual labourers in Kenya's informal sector (commonly referred to as Jua Kali workers) with employers in the construction industry.

Judith is a member of the WeTech (Women Enhancing Technology) Leadership Council, a 2015 East African Acumen Fellow and a 2014 international Focus fellow. In 2012 and 2009 Judith was named as one of the Top 40 under 40 women by the Business Daily newspaper in Kenya. In 2012 She was also named as one of the 10 African voices to follow on twitter by CNN. Judith was recognized with the Anita Borg Change Agent Award 2011 by the Anita Borg Institute for Women and Technology. She has also been honored by the US Embassy in Kenya with the Unsung Heroes Award. This was in recognition of the work that Akirachix has done to promote women and give them a voice using science and technology. In 2007 she was named the Best Female Engineer at the Institute of Electrical and Electronic Engineers students' exhibition. Judith is pursuing a Masters in Applied Computing from the University of Nairobi.