Address: Box LG 99, Legon Telephone: +233243330445 Email: idoublegy@gmail.com

Objectives

To develop teaching and research skills in remote sensing as well as contributing meaningful knowledge to environmental resource management.

Educational Background

University of Ghana	M.Phil. Oceanography	2010-to date
University of Ghana	B.Sc. Oceanography & Fisheries	2009
St. Augustine's College	SSCE Certificate	2004

Internships/Work Experience

Undergraduate Research Experience in Ocean, Marine, Polar Science	June 2011	
Mentor: Je'aime Powell		
Elizabeth City State University		
RV Dr Fridtjof Nansen Cruise	May 2010	
Demersal trawl of the continental shelf of Ghana		
Carried out stock assessment and fish identification procedures		
Department of Oceanography & Fisheries, University of Ghana.	2009/2010	
Research and Teaching Assistant		
Assisting in Department library management, field studies,		
and organization of seminars and workshops		
British Council, Education UK, Accra - Ghana	Feb 2009	
Stand Assistant for Reading University, UK		
Marketed educational products of Reading University.		
CSIR/WRI/ARDEC, Akosombo - Ghana	June 2008	
Basic tilapia and catfish culture method training		
British Council, Education UK, Accra-Ghana	Feb 2008	
Stand Assistant		
Registration of participants for Education UK educational fair		
Coordinated various visiting schools through fair grounds		
St. Francis Xavier Hospital –Assin Foso – Ghana	Jun 2007	
Laboratory Assistant		
Underwent training on identification of different forms of bacteria		
Routine Urine and stool tests		

Voluntary Activities

Beach Clean-up, Accra-Ghana	2010
Beach Clean-up collaboration with APS, US Navy, Takoradi-Ghana	2009

Ignatius Kweku Williams

Beach Clean-up in collaboration with Ocean Conservacy, USA, Accra-Ghana	2008
Cholera Awareness Programme at two market sites, Assin Fosu – Ghana	2005

Presentations

Undergraduate Research Thesis	May 2009
Department of Oceanography & Fisheries, University of Ghana, Legon	
(Catch Assessment of the Cephalopod Fishery in Ghana) Unpublished	
Mentor: Prof. Patrick K. Ofori-Danson	

Seminars/Workshops

IAEA/RAF/07/008 9002 and the GEF/UNDP/IMO-GLOBALLAST	2009
National Stakeholders' Seminar, Accra-Ghana	
National Science and Policy Dialogue on Climate Change, Accra-Ghana	2009
Participant, 16th Faculty of Science Colloquium,	Nov 2008
Great Hall, University of Ghana.	

Positions Held

Vice President, Oceanography and Fisheries Student's Association	2008/09
(University of Ghana)	
	2004/05
House Prefect, St. Patrick's House (St. Augustine's College, Ghana)	

Familiar Skills

Computing

- Microsoft Office 2003, 2007, 2010 (Word, PowerPoint, Excel)
- Microsoft XP, Vista, Windows 7
- Linux Ubuntu

Water Quality Parameter Analysis

- Dissolved Oxygen, Nutrients (nitrates and phosphates),
- Biological Oxygen Demand, pH, Temperature, Salinity