**GEORGE**

[George.328319@2freemail.com](mailto:George.328319@2freemail.com)

**CAREER OBJECTIVE:**

A self motivated graduate, hardworking and dynamic looking for opportunity to exploit innovative ideas that will bring solutions to deep water environment. With my background in Mechanical and Subsea engineering, am equal to the task to solving challenges and be part of success stories wherever my expertise is required and demanded.

**EDUCATION:**

**UNIVERSITY OF STRATHCLYDE, GLASGOW.**

**MSc SUBSEA ENGINEERING 2015**

**UNIVERSITY OF PORT HARCOURT**

**B.ENG (HONS) MECHANICAL ENGINEERING 2009**

**EXPERIENCE AND ACCOMPLISHMENT:**

**Amazon Fulfillment Centre, UK** **2015-2016**

**Amazon Way, Dunfermline, Fife,**

**KY11 8ST**

**Customer’s Returns Officer**

Receiving items returned by customers according to the company policy.

Helping to classify returned items before processing.

Assist in upgrading items categorized as customer damage or in-transit.

Sorting item identified as unsaleable

Auditing items classified as unsaleable.

Testing returned items according to manufacturer specification.

Assist in moving processed items into the storage location.

**Nigeria Breweries plc**

**Enugu State, Nigeria 2009-2010**

**Assistant material officer**

**Spare Parts Store Section, Engineering Department.**

Configuration and input of new material requirement planning into SAP. 

Manually creation of material and service request (purchase requisition). 

Creation of goods and service receipt in SAP. 

Logistics transfer of resources and material to another plant.  Creation of work order/planned order. 

Issuance of spare parts/materials. 

Tracking and monitoring planned order. 

Configuration of stock level and lot sizing policy.

Maintaining inventory records. 

Carry out physical stock taking and shortage reconciliation analyses Spare parts cost control analyses. 

Data analyses of economic order quantity and performance reporting.  Coding of material and storage location. 

**Sky power Aviation Handling Company**

**Omagwa, Port Harcourt, Rivers state, Nigeria 2006-2007**

**Industrial Trainee/Internship Programme**

**Engineering Department.**

Assist in shut-down and start-up of GPU equipment operation. 

Assist in lubrication of equipment maintenance jobs. 

Follow up plant inspection and cleaning jobs. 

Charging equipment batteries. 

Monitoring and recording of equipment performance. 

Assisting leader in maintenance plans. 

Breakdown reduction and maintenance cost control analyses. 

Improving of energy recovery project. 

**RESEARCH:**

Parametric investigation and prediction of wax thickness/ growth rate formation in a single phase marine pipeline. 2015.

Group project: “A novel deep sea whale”. 2015

Design, configuration and optimization of lazy wave catenary riser versus steel catenary riser 2014

Design and Fabrication of a model solar generating power:

For refrigeration system and hot water system 2008

Predicting heat loss in pipeline containing different fluids and environment 2015

Fatigue life prediction during deepwater installation using j-lay and s-lay methods (in view)

**SOFTWARE PROFICIENCE:**

Orcaflex, AutoCAD, MathCAD, Ansys, Honeywell

**CERTIFICATION:**

Master of Science (MSc) Subsea Engineering 2015  National Youth Service Corps 2010  Federal Road Safety Corps 2010 

Bachelor of Engineering (B.Eng.) Mechanical Engineering 2009  The West African Examinations Council 1999. 