JEREMIAH GIFT ABIYE

No.6 Maris Close, Omachi Rumuodomaya, Port-Harcourt, Rivers State

umuodomaya, Port-Harcourt, Rivers State Email: gift.jeremiah@outlook.com

A result-oriented and target-driven individual with competencies in Process Engineering, Fractional Distillation of Crude Oil, Analytical Reasoning and Qualitative Analysis of hydrocarbons. Good interpersonal skills and ability to work in a team, seeking to build a career in the Oil and Gas Industry.

Employment History

Lecturer, Logic and Linear Algebra

FX Winas Polytechnic Ugbokpo, Benue State

January 2016 - September 2016

Phone: +2348142155283, +2348119341070

Key Responsibilities

*Plan the lessons to be taught in accordance with the curriculum *Carry out lessons at the designated periods *Ensure the achievement of lesson objectives *Create lesson handout, evaluation material and test papers *Assess Students and report their performance

Key Achievements

*Increased zeal and interest as evident in brilliant performances of students *Excellent relationship with fellow Lecturers and the administration

Logistics Officer

Eneador Contract and Delivery

Moscow, Russia

July 2015 - August 2015

Key Responsibilities

*Planned and organized documentation and contract delivery *Ensured timely dispatch and delivery *Managed contract tendering and feedbacks

Key Achievements

*Successful delivery of contracts and documentation *Good interpersonal relationship with staffs *Added knowledge on logistics and operations

Graduate Research Assistant

Moscow State University of Fine Chemical Technology, Russia

September 2013 - June 2015

Key Responsibilities

*Carried out research and experiments with my team *Analyzed and interpreted data and statistics *Presented Thesis during seminars and science conferences *Analyzed and communicated research reports to laboratory Managers and Supervisors *Designed and optimized processes for activating carbon materials

Project - Masters Dissertation

It was centered on designing and optimizing methods of activating carbon. Within the period of the program, I was opportuned to work closely with Professors in the department of Petrochemical Synthesis and Liquid Fuel and with my team of researchers. Findings were analyzed and presented to laboratory Managers.

Thesis derived from my research work at the end of the program was a valuable contribution to the department's overall research scheme. I was awarded for effective participation and excellence.

Key Achievements

*Award by my departmental heads for excellent research *Good teamwork and effective communication *Learnt and carried out research in Russian Language

Skills & Expertise

Teaching & Training

*Develop and Plan Lesson Content and Curriculum *Carry out Lesson/Training *Create Tests and Evaluation Material *Define Learning Objectives *Assess Training Requirements *Assess and Report Student Performance

Logistics & Operations

*Logistics and Transportation Management *Operations/Logistics Strategy *Contract Tendering *Contract Administration and Management *Delivery and Dispatch

Research & Science

*Presenting at Conferences and Seminars *Write, Communicate and Summarize Findings *Knowledge of Industry Test Methods and Procedures *Laboratory Experience *Data Analysis and Interpretation *Statistical Analysis *Participation in Peer Reviews *Experimental Design

Computer Proficiency

Microsoft Word, Excel, PowerPoint and Internet

Language

Fluent in English and Russian

Qualifications

NYSC Discharge Certificate	October 2016
Master of Engineering Moscow State University of Fine Chemical Technology, Russia Distinction	June 2015
Bachelor of Engineering Moscow State University of Fine Chemical Technology, Russia Second Class Upper Division	June 2013
West African Senior School Certificate Kalabari National College Buguma, Rivers State	June 2007

Trainings Attended

*Plant Design Management System (PDMS). Piping & Instrumentation

Presentations

*Presented "Effect of the conditions of activation on the characteristics of carbon materials."	erials" at Master
Dissertation Event. Moscow, Russia	June 2015
*Presented "Complex analysis of carbon" at Science Conference. Moscow, Russia	May 2013

Hobbies & Interests

Chess, Playing on the piano and acoustic guitar, Listening to instrumentals, Football

References available on Request

^{*}Project Management Professional (PMP)