Victor Nwala

1801 Pope Avenue Norfolk, Virginia - 757 632 6371 – vwal001@gmail.com

EDUCATION

AUGUST 2015 Master of COMPUTER SCIENCE, **Old Dominion University**, Norfolk

GPA: 3.21/4.0

SEPTEMBER 2010 Bachelor's Degree in PETROLEUM ENGINEERING

River State University of Science and Technology, Nigeria

GPA: 3.71/5.0

WORK EXPERIENCE

February 2016 – PRESENT	ERP/MSSOL Database Administrato	or OLD DOMINION UNIVERSITY
-------------------------	---------------------------------	----------------------------

Currently responsible for maintaining and administering systems such as: Banner Document Management, Degree works, Events Management Software,

MSSQL Databases.

Aug 2013 – August 2015 Research Assistant **OLD DOMINION UNIVERSITY**

Worked with PHP, MYSQL Databases, JAVASCRIPT, and JQUERY. Worked on both server side in web development. Also worked with data mining tools and data analysis. Worked on both WAMP and LAMP servers, remotely

accessed severs of clients to offer technical support where needed.

Aug- Dec 2008 Engineering Intern at INTEGRATED LOGISTICS SERVICES

Supervised the stacking of drill pipes and casing hangers. Supervised the transport of various oil well equipment's and accessories such as, sub-sea well heads, hose baskets, risers. I also supervised the operations of 5 tons, 15 tons

and 30 tons forklifts and 60, 120 tons cranes.

Oct – Dec 2006 Engineering Intern at **SOWSCO OIL WELL SERVICES**

Involved in priming oil well equipment's, storage of various chemicals and

arrangement and stacking of chemicals and equipment.

Aug 2011 – Jul 2013 Operations/Media Manager (Volunteer Staff) at **RENAISSANCE ASSEMBLY**

Developed logistic management skills by supervising all the phases of audio and

video production.

SCHOLARSHIPS

August 2013 - 2015 Department of Computer Science Graduate Research Assistantship (75 percent

tuition waiver)

LANGUAGES

Fluent English, Igbo

COMPUTER SKILL

PHP, MySQL, HTML, RSTUDIO, PYTHON, LATEX, LINUX, CSS, JAVASCRIPT, JQUERY, WEKA, Git, MSSQL.

Excel, Word, PowerPoint