# Chukwuebuka Christopher Okolo, Nigeria

## **CLIFF-GRADS Project:**

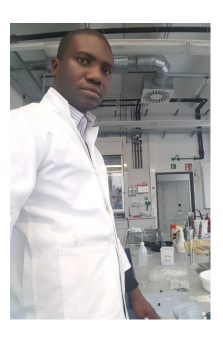
N<sub>2</sub>O consumption in subsoils: A hidden sink?

## **Home University and PhD:**

Mekelle University, Ethiopia. Soil carbon sequestration, microbial biomass and priming effects under different land use types in semi-arid northern Ethiopia.

#### **Host Institute and Supervisor:**

Bangor University UK, Prof. Dave Chadwick.



#### About me:

I am always curious to learn something new, especially if it is a success story about sustainable management practices of different countries. This enables me to understand 'what works' and 'what doesn't work' under different contextual backgrounds, thus is a panacea for effective implementation of methodologies for sustainable natural resource management and accurate quantification of CO<sub>2</sub> (and other GHGs). I have a passion for mentoring young scientists and upcoming researchers, with many of them getting postgraduate scholarships and various grants/funding courtesy of my mentorship.

# My favorite quote:

"'Success consists of going from failure to failure without loss of enthusiasm"

