

## Ahmed Olanrewaju Aliyu, Nigeria

### CLIFF-GRADS Project:

Greenhouse gas mitigation from dairy and beef systems across a development gradient.

### Home University and PhD:

University of Ilorin; Use of cassava as fodder crop for West African Dwarf goat bred for milk production and reduced methane emission.

### Host Institute and Supervisor:

Bangor University, Wales, UK; Dr. James Gibbons.



### About me:

I am a humble beginner with big dreams, I believe in respecting and treating everyone right, regardless of race or religion. I strive to acquire knowledge, because my belief is that the more knowledgeable a person is, the more refined and useful they become for the local and global community. I enjoy travelling, playing video games and watching football.

Agriculture has been my life. Alongside my academics, I have functioned as farm manager in various capacities at different integrated mechanized farms. My interest lies in sustainable agriculture for future food security and safer environment, with special interest in mitigation in global agriculture greenhouse gas (GHG) emissions. As an animal scientist, I want to dedicate my career towards learning modelling and methods of estimating GHG emission from ruminants, to help in developing working strategies for mitigation of global agricultural GHG emissions.

### My favourite quote:

*"Winners are not those who never fail, but those who never quit" - Edwin Louis Cole*



RESEARCH PROGRAM ON  
**Climate Change,  
Agriculture and  
Food Security**

