Abdulkareem Raheem, Nigeria

CLIFF-GRADS Project:

Evaluation of field measurements focusing on the impact of rice varieties on greenhouse gas emissions in combination with advanced mitigation technologies.

Home University and PhD:

Chinese Academy of Agricultural Sciences; Agroecology and farming system.

Host Institute and Supervisor:

International Rice Research Institute (IRRI), Thailand; Dr. Bjoern Ole Sander.



About me:

I'm passionate about science. I also enjoy travelling because it gives me the opportunity to observe different environments. Though I've had a long-standing interest in climate change, my involvement in agriculture is only recent. It spurred after I discovered that African rice, Oryza glaberrima, is not widely grown outside of Africa because of its poor yield. So, I hope to make important scientific contributions towards greenhouse gas mitigation and cultivation of high-yielding African Rice.

My favourite quote:

"If I have seen further than others, it is by standing upon the shoulders of giants" - Sir Isaac Newton





RESEARCH PROGRAM ON Climate Change, Agriculture and Food Security

