Lamidi Adetola

(785)-317-9923

adetolaemmanuel@ksu.edu

1600 Hillcrest Drive, 11 Apt Manhattan Kansas 66502

Education

Kansas State University, Manhattan, KS

Master's degree in Agricultural Economics

Federal University of Technology, Akure, Ondo State, Nigeria

Bachelor of technology, Agricultural and Resources Economics

business of teenhology, righteuttatal and resources beonomic

November 2018 GPA: 3.49/4.0

Experiences KSU Agricultural Economics *Graduate Research & Teaching Assistant*

August 2022 to current

Expected Graduation: May 2024

- Research and analyze data in conducting cost of dairy production in the US
- Facilitate lessons for AGEC202: Small Business Operation, AGEC 318: Food and Agribusiness Management and AGEC 599: Food and Agribusiness Management Strategies.

Animal Care Service Consult, Ogun State, Nigeria. Intern,

June-Nov. 2017

- Record keeping of all receipt and usage of raw materials in the feed mill and warehouse of the company.
- Active involvement in the marketing of all poultry equipment's.
- Monitored, recorded, and reported quality data for production line and to assist in organization's decision making.

Campus involvement

Welfare Director 2015-2016

Association of Agricultural and Resource Economics Students (FUTA)

Financial Secretary 2016-2017

Association of Agricultural and Resource Economics Students (FUTA)

Electoral Chairman 2018

Association of Agricultural and Resource Economics Students (FUTA)

Skills

STATA, PowerBI, R programming, SPSS

Microsoft Office

Voluntary experience

Nigerian Red Cross Society

DB-51589/OND

Certifications and Membership

Agricultural & Applied Economics Association (AAEA)

Minorities in Agriculture, Natural Resources and Related Sciences MANRRS

Graduate Students in Agricultural Economics (GSAE)

International Business Management Institute Berlin, Germany. Diploma in Economics, and International Business. Chartered Institute of Environmental Health and Safety (CIEHS) HSE LEVEL 1, 2 AND 3 Membership No 004663. Nigerian Institute of Management (chartered) Graduate Membership

Projects

Least cost ration for diary using the Microsoft Excel Solver add-in.

Wildlife field research in Konza Prairie, KS to determine the extinction level of mammals using camera traps and GPS.

The use of ICT among fresh fish market women in Ogun Waterside LGA, Ogun State, Nigeria.

The effects of different types of spacing on growth of celosia argentea using FCET Akoka farm as the case study.