OLUWAFEMI OYEDELE

oluwafemioyedele908@gmail.com· Personal website · Github · LinkedIn

PERSONAL

NAME OLUWAFEMI OYEDELE

Family Status Single

Profession Research Assistant

Phone Number 07068626564

Nationality Nigerian

EDUCATION

M.Agric, Agrometeorology, University of Ibadan.

June 2019-January 2022

Dec. 2010-January 2015

Grade Point: 73.2 Percent

B.Agric Soil Science, University of Calabar,

Nigeria. 2nd Class Upper (CGPA: 3.90 out of 5.0)

WORKING EXPERIENCE

Department of Agronomy

Feb 2023-Date

Research Assistant (CocoaSoils Project)

- To assess biodiversity in CocoaSoils Program Satellite Trial Sites in Nigeria
 - To quantify carbon stocks in these same systems
- Assess other ecosystem services of cocoa farms as perceived by cocoa farmers (advantages and disadvantages (economic and non-economic) according to farmers
- Data management and Analysis.

Department of Agronomy

Nov 2019-Dec 2022

Research Fellow (CocoaSoils Project)

- Establishement and management of 4 research trials that explore the contribution of cocoa litter to nutrients recycling.
- · Data collection, entry, management and analysis.
- Visualized data using R creating 50+ informative figures for the cocoasoils project
- · Writing scientific reports and manauscript.

R4DS online Learning

June 2018-Date

Mentor (United State of America)

- Led in modeling projects predicting election turnout for entire U.S. in 2022, phone response rates, etc.
- Led in facilitating the ggplot2, datavisr, mastering shiny and several other book clubs in the R4DS online learning community.
- · Wrangled, cleaned, weighted, or made presentations for 60+ survey datasets with R, and SQL
- Using R Shiny, built a codeless-crosstab tool for company's research team
- · Participate in TidyTuesday data visualization challenge
- Help upcomming data analyst and data scientist to trouble shoot their code that is posted on the slack channel.

Kagle Nov 2010-Dec 2017

Data Analyst (Freelance)

- I analyzed and interpret data for undergraduate and post graduate students with the use of R and python Statistical software and then I generate report using R Markdown and quarto.
- Mentored post graduate students on how to implement statistical techniques in R.

Computer Skills

- Proficient in the use of Microsoft Office Suite (Word, Excel and Power Point).
- Proficient in the use of Open Source Statistical Software such as R and python.
- Proficient in the use of git and github for version control.

- Proficient in the use of Arc GIS
- Proficient in calibrating and processed-based models.
- · Good Research Technique.

Personal Skills

- · Good interpersonal skill and ability to work effectively in a team
- · Good command of English with Effective Oral Skill
- Able to work under pressure and meet deadline
- Capable of achieving consistent high level of accuracy
- Integrity and honesty
- · Skilled in listening and consulting
- · Constructive in analytical reasoning
- Well-developed observation, analysis and assessment abilities
- · Ability to fit (generalized) linear mixed model, and Bayesian models in R
- Ability to calibrate DSSAT; APSIM and STICS for simulation modeling

Publications

- **Oyedele, O.**, Deo-Gratias, H., Hauser, S., Schut, A. G. T., Woittiez, L.S., Rusinamhodzi, L., Ogunlade, M. O., Giller, K. E., (2023). Macrofauna accelerates nutrient cycling through litterfall in cocoa. *Journal of Biology and Fertility of Soils*[In-press]
- Williams, M.C., Ezeoke, Q. A., Diekade, V. A., **Oyedele, O**., Mbonu, P., Tolulope, E. (2022). Assessment of poultry manure and NPK fertilizer on the yield components of cucumber variety in Owerri. International Journal of Horticulture and Forestry Research 3(1): 1-11
- Akpa, E. A., Akpama, A. I. and Oyedele, O. (2021). Evaluation of Saturated Hydraulic Characteristics and its Influence on some Physical and Chemical Properties of Soils Developed on Coastal Plain Sands of Obufa Esuk Orok in Calabar, Cross River State, Nigeria. Asian Research Journal of Agriculture. 13(4): 35-45
- Akpa, E. A., Akpama, A. I. and **Oyedele, O**. (2021). Evaluation of Saturated Hydraulic Characteristics and its Influence on some Physical and Chemical Properties of Soils Developed on Coastal Plain Sands of Obufa Esuk Orok in Calabar, Cross River State, Nigeria. Asian Research Journal of Agriculture. 13(4): 35-45
- Oyedele, O., Akpa, E. A. and Akpan, J. F. (2019). Infiltration Characteristics of Soils Developed on Coastal Plain Sands in Calabar Municipality Local Government Area, Southern Cross River State. Asian Journal of Advances in Agricultural Research. 10(4): 1-8

Disertations

- Quantifying Leaf Litter Production, Decomposition, and Nutrient Release in Southwest Nigeria. October, 2022
- Characterization and Classification of Soils Developed on Sandstone in Akamkpa Local Government Area in Cross River State, 2013.

Conferences

- Looking back and Moving Forward: Closing Knowledge Gaps to Create a Sustainable Cocoa Sector. 3rd Annual CocoaSoils Forum at IITA, Ibadan, Nigeria, 2022.
- Exploring Science, Technology and Innovations for Building a Sustainable Agricultural Transformation in Africa. 24th Annual Symposium of International Association of Research Scholars and Fellows (IARSAF), 2021.
- Training on Bioinformatics and hands-on in molecular biology techniques, Bio Science Centre, IITA Ibadan, Nigeria, 2021.
- Gbadegesin, A. S. (2019). The Eleventh Commandment: Stewardship for Sustainable Environment in Nigeria. 460th Inaugural Lecture of the University of Ibadan, 2019.
- · Attended the workshop on minimum dataset for calibrating DSSAT organized by the University of Florida, USA, 2019
- · Attended a workshop on minimum dataset for crop modelling 2019
- Raising Excellent Ambassadors for Global Relevance in a Competitive Environment, 2014.

Certification

- Certificate of successful completion of basic Bioinformatics and hands-on in molecular biology techniques, Bio-Science Center, IITA Ibadan, Nigeria, 2021.
- Info-soft Certified Data Analyst and Management Expert, 2014.
- Certificate in Computer Appreciation, 2014
- Data Wrangling in R (Datacamp), 2018.
- Basic Principle of GIS analysis (University of Ibadan), 2019.

References

Available upon request