Oladotun Oguntola

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Education

- ★ MSc, Data and Information Science University of Ibadan, Nigeria, April 2025
 - o CGPA: 6.39/7
 - Thesis: "Trends in Research Productivity and Research Collaboration in Nigeria" (Explored bibliometric trends and collaborative patterns in Nigerian research, revealing the dominance of one-publication authors (92.4%) within a 10-year period (2014-2023))
 - o Relevant Coursework: Informetrics, Quantitative Methods, Research Methods, Information retrieval
- ★ B.Tech, Project Management Technology Federal University of Technology Akure (FUTA), 2018
 - o CGPA: 4.23/5.0
 - o Relevant Coursework: Statistics, Database Management, Development Economics

Research Interests

★ Scholarly Communications, Bibliometrics & Scientometrics; Social data analysis; Information Retrieval; Natural Language Processing

Research Experience

- ★ Volunteer Research Assistant (Remote) For a research fellow at the University of South Africa, 2024–Present
 - Programmatically collected and cleaned data from ORCID, Scopus, and OpenAlex via their respective APIs using Python in Google Colab to construct large-scale datasets.
 - Facilitated the deployment of a large-scale survey via email to over 15,000 potential respondents.
 - Supported ongoing research in bibliometrics and Scientometrics, focusing on data validation, preliminary analysis.
- ★ In progress: "Retraction Trends in Sub-Saharan Africa (2000–2024): A Multidisciplinary Analysis of Retraction Reasons, Collaboration Patterns, and Publishing Characteristics" 2025
 - Conducted an analysis of retraction reasons, collaboration patterns, and publishing characteristics in Sub-Saharan Africa's scientific literature.
 - Classified 980 retracted papers from the Retraction Watch Database into 6 standardized OECD disciplines for multidisciplinary analysis
 - Cleaned and analyzed the dataset using Python libraries (Pandas, NumPy, Seaborn).
- ★ Working Paper: Trends in Research Productivity and Research Collaboration in Nigeria 2025
 - Explored collaborative patterns and output trends in Nigerian research through bibliometric data analysis.
 - Cleaned and analyzed over 100,000 articles' metadata from Scopus Database using Python libraries (Pandas, NumPy, Seaborn).

Teaching Engagements

- ★ Tutorial Facilitator University of Ibadan, 2024
 - Facilitated MSc tutorials on Database Management (Schema Diagrams) and Introduction to Python (data types, variables, control structures).
- ★ Volunteer Instructor School Outreach, 2017
 - o Introduced the basics of HTML to elementary school students in a one-day workshop.

Presentations

- ★ "The Historical Fall of the Nigerian Currency (1963–2017)." Oral presentation | AK.TE Scholars (FUTA) 2017
- ★ "Building an Ecosystem for Economic Growth: Leveraging Public-Private Partnerships" Oral presentation KPMG assessment centre 2021

Leadership & Service

- ★ Youth district Representative, Deeper Life School Outreach (DLSO), Ibadan | January 2021 Present
 - Taught biblical principles twice weekly (approximately 40 sessions annually, totaling over 150 sessions over three years) to diverse groups of young people, including secondary school students and post-secondary apprentices to foster spiritual and personal development.
 - Provided individualized career guidance and mentorship, supporting young individuals in their academic development.
 - Played a key role in facilitating district-wide programs aimed at cultivating leadership, critical thinking, career readiness, and academic excellence within the broader DLSO community.
 - Successfully mobilized and encouraged participation in district programs, contributing to an attendance of approximately 150 unique individuals over three years.
 - Coordinated a dedicated training program for aspiring disciples, resulting in over 22 trained individuals, several of whom have advanced to become workers in the DLSO community.
 - ★ General Coordinator, Deeper Life Corpers Fellowship (DLCF), Plateau State | October 2019 March 2020
 - Directed outreach initiatives that engaged over 150 incoming National Youth Service Corps (NYSC)
 members, successfully onboarding more than 30 into the DLCF community during their mandatory service
 year.
 - Led a cross-functional team of 20 volunteers (across 4 sub-teams) in organizing and executing a large-scale Gospel Evangelism and Medical Outreach program, serving a remote community with over 300 residents.
 - Contributed to local community development by participating in teaching Mathematics and English to elementary school students.
- ★ *Colporteur Leader*, Deeper Life Campus Fellowship (DLCF), Federal University of Technology, Akure | *January* 2018 October 2018
 - Directed the operations and inventory of the fellowship's bookstand while coordinating the sales of books to community members during weekly meetings and special programs.
 - Purchased and curated a diverse collection of spiritual and motivational books following a meticulous review process.
 - o Inspired and encouraged a team of approximately 7 members, as well as broader community members, to cultivate consistent reading habits.

Technical Projects

- ★ Data Wrangling and Breed Analysis Personal Project 2022
 - Analyzed 5,000+ dog breed data points using Python and Twitter API for comprehensive insights.
 - o Documented all data cleaning and analysis steps, presenting findings through a storytelling approach.
- ★ Automated Certificate Generator MAXDrive.ai, 2022
 - Built an automation tool leveraging Google Sheets, Docs, and Apps Script, resulting in a 96.7% reduction in manual workload.

Skills: Python, Html | Google Sheets, Excel, Google Colab, Apps Script

Writing & Public Outreach

- ★ Storytelling: A data story about dogs
- ★ Data Wrangling: Lessons from Dog Data

Memberships	Awards & Certifications
 ★ Association for Library and Information Science Education (ALISE) ★ Society for Information Science & Technology of Nigeria (SISTN) 	 ★ McKinsey Forward Program (McKinsey Academy, 2024) ★ IBM Explorer Award: Intro to Data Science & Analytics (2019) ★ Python for Data Science I & II (Dataquest.io, 2021)

Languages: English (Native); French (basic reading and writing)

References: Available upon request.