



Stanley Okafor

Biostatistician | Clinical Data Analyst | R & SAS

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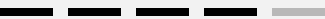
📍 Luisental 29 D 28359 Bremen, Germany ·

🌐 <https://www.linkedin.com/in/stanley-okafor-99338318> Portfolio:

<https://stanificent.github.io/eureka/>

Skills

R / Shiny



SAS / Python



Bayesian & Hierarchical Modeling



Mixed-Effects Modeling



Causal Inference



Survival Analysis



Statistical Modeling, Simulation & Synthetic Data



Clinical / HTA Applications



Data Visualization & Reporting



Reproducible Research / Reporting



Multitasking



Communication



Problem Solving



Team Collaboration

Objectives

Aspiring biostatistician transitioning from academic training to a professional research or data science role in academia, pharmaceutical, bioinformatics, or CRO settings. Seeking to apply advanced statistical and computational skills to support clinical research, evidence synthesis, and methodological innovation, while contributing to meaningful health outcomes and gaining hands-on professional experience.

Work Experience

Biostatistics Intern - Data & Statistical Sciences for Evidence Generation (DSS-EG)

Feb 2025 - July 2025

Daiichi Sankyo Europe GmbH

- Strengthened the methodological foundation for population-adjusted indirect treatment comparisons (ITCs) in Health Technology Assessment (HTA) by designing and executing a simulation-based evaluation comparing multi-level network meta-regression (ML-NMR) and standard network meta-analysis (NMA) approaches.
- Demonstrated how ML-NMR improves treatment effect estimation by aligning aggregate and individual patient data to target populations and adjusting for effect modifiers under limited covariate overlap.
- Advanced the team's capability to evaluate method performance and reliability in real-world HTA scenarios through the development of reproducible R workflows.
- Conducted a literature review, authored the statistical analysis plan and final report, and presented findings to stakeholders, providing evidence-based guidance on the advantage of ML-NMR over conventional methods.

Biostatistics Intern - Global Biostatistics & Data Sciences

Oct 2023 - Mar 2024

Boehringer Ingelheim Pharma GmbH, Biberach an der Riß

- Played a key role in the testing, quality assurance, and documentation of a R Shiny app for drug safety analysis, identifying issues, providing feedback, and enhancing accuracy, usability, and regulatory compliance.
- Authored comprehensive documentation and a user manual to support stakeholder adoption and reproducible standards.
- Standardized data-cleaning and R package qualification process, strengthening transparency and compliance with industry standards.
- Gained practical experience in R Shiny development and Bayesian hierarchical modeling as the core methodological backbone of the R Shiny app, and presented the framework to the team to foster knowledge sharing and innovation.

Hobbies

Reading



Music



Soccer

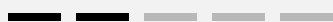


Languages

English



German



Further Training

SAS Programming 1: Essentials

Sep 2022

Coursera

SAS programs to access, explore, prepare, and analyze data.

Data Science: Machine Learning

Nov 2024

HarvardX (Harvard University)

Intro to Python

Oct 2024

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Membership

- New England Statistical Society (Student Member)

Biostatistics Working Student - Early Phase Research & Development

Jul 2023 - Sep 2023

Sanofi-Aventis Deutschland GmbH

- Worked on a flow cytometry data preprocessing initiative using R and advanced computational methods from the Biconductor repository, with the initiative of improving the accuracy and reliability of high-dimensional single-cell analyses.
- Implemented automated debris removal and batch effect correction, improving data consistency across multiple experimental runs.
- Developed marker-specific gating strategies and advanced visualization to effectively communicate complex data insights to interdisciplinary teams.
- Established robust quality control protocols and documentation practices, ensuring reproducibility and standardization of analytical workflows.
- Delivered a scalable and standardized preprocessing framework, significantly accelerating downstream analyses and supporting data-driven research decisions.

Biostatistics Working Student - Biomarker Statistics

Feb 2023 - Apr 2023

Sanofi-Aventis Deutschland GmbH

- Conducted a comprehensive literature review on mediation analysis, integrating current methodologies to guide simulation study design and analysis strategies.
- Preprocessed high-dimensional simulated datasets, ensuring data quality and integrity for robust downstream analyses in the biomarker mediation study.
- Consolidated and streamlined R packages for mediation analysis, improving efficiency and reproducibility of simulation workflows.
- Developed an R program for biomarker mediation analysis on simulated data, enabling extraction of meaningful insights on treatment effects under controlled conditions.
- Communicated results through detailed reports and presentations, translating complex statistical findings from the simulation study into actionable insights for the research team.

Education

MSc in Medical Biometry/Biostatistics

Oct 2020 - Jun 2026

University of Bremen, Germany

- Relevant coursework: Survival Analysis, Bayesian Statistics, Clinical Trial Methodology, Complex Statistical Modeling, Statistical Programming (R, SAS)
- Master's thesis: *Federated synthetic data analysis as a general approach to preserve privacy and data structure: a use case using mixed models*

BSc in Computer Science

Apr 2007 - Jun 2012

Lagos State University