

Robert Amevor, MS, GStat

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PROFESSIONAL SUMMARY

PhD student in Biostatistics with research interests in adaptive clinical trial design, Bayesian inference, survival analysis, Phase I dose-finding, cancer biostatistics, and statistical genomics. Experienced in developing and evaluating statistical methodology through simulation studies, conducting collaborative biomedical research, and providing statistical consulting. Author of peer-reviewed publications, preprints, and conference proceedings, with active research in oncology and neurodegenerative disease. Experienced in teaching statistics and R to diverse student populations, scientific communication, and interdisciplinary collaboration.

EDUCATION

University of South Carolina, Columbia, SC Aug 2025 – Present

PhD in Biostatistics GPA: 3.75/4.0

Advisor: Prof. Saha Enaskshi

University of New Mexico, Albuquerque, NM Aug 2023 – Jul 2025

MSc in Statistics GPA: 4.02/4.0

Advisor: Prof. Fletcher Christensen

Kwame Nkrumah University of Science and Technology, Ghana Aug 2018 – Sep 2022

BSc Statistics (First Class Honours) GPA: 3.86/4.0

Senior Thesis: “Relationship between blood pressure, weight, and age among patients”

Advisor: Prof. Sampson Twumasi-Ankrah

RESEARCH INTERESTS

Adaptive clinical trial design • Survival analysis • Bayesian inference • Phase I dose-finding methods • Cancer biostatistics • Statistical genomics • Real-world evidence • Precision medicine

RESEARCH & WORK EXPERIENCE

Graduate Research Assistant, University of South Carolina Aug 2025 – Present

- Independently developed an adaptive weighting extension to the TITE-CRM for Phase I oncology trials; manuscript under review at *Statistics in Medicine* (submitted January 2026).
- Support the advisor as a **biostatistician consultant** on collaborative research projects, providing statistical guidance, analysis, and interpretation.
- Conduct RNA-seq-based biomarker discovery for Parkinson’s Disease patients using data from the Parkinson’s Progression Markers Initiative (PPMI), applying statistical genomics methods to identify molecular markers of disease progression in a large-scale longitudinal cohort.

Department of Mathematics and Statistics, University of New Mexico Albuquerque, NM

Teaching Assistant (Instructor of Record), Supervisor: Nina Greenberg Aug 2023 – Jul 2025

- Served as primary instructor of record for introductory statistics labs, independently managing course delivery, designing assignments, and evaluating student performance across multiple semesters.
- Taught applied data analysis using R to undergraduate students from diverse academic backgrounds, translating complex statistical concepts into accessible and engaging learning experiences.

- Held regular office hours and provided individualized academic support to strengthen student understanding and confidence.

Office of Academic Assessment, University of New Mexico

Albuquerque, NM

Project Assistant, Supervisor: Julie Sanchez

Summers 2024 & 2025

- Conducted General Education data collection and statistical analysis across six years of institutional assessment cycles, contributing to the 2019–2025 Cycle Review report published on the UNM institutional reports platform.
- Produced data-driven findings and visualizations that informed curriculum evaluation and professional development initiatives for General Education instructors.
- Supported the facilitation of the Essential Skill Day Series, providing analytical insights on assessment results shared with UNM faculty and institutional leadership.

Center for Teaching and Learning, University of New Mexico

Albuquerque, NM

STEM Tutor, Supervisor: Kallen Paine

Jan 2025 – May 2025

- Provided one-on-one and group tutoring in mathematics and statistics, including probability, regression, and applied statistics.
- Recognized as a highly sought-after statistics tutor, with students consistently returning and referring peers.
- Developed personalized explanations and worked examples tailored to students' learning needs.

African American Student Services, University of New Mexico

Albuquerque, NM

Research and Project Assistant, Advisor: Dr. Brandi Stone

Aug 2024 – May 2025

- Led a mathematics and statistics pilot program using data-driven analysis to optimize quantitative assessments, contributing to a reported 45% increase in student success rates.
- Trained students in R for qualitative research, supporting reproducible workflows and contributing to three conference presentations.
- Developed targeted mentorship strategies that contributed to a reported 30% improvement in retention among underrepresented students.

Center for Teaching and Learning, University of New Mexico

Albuquerque, NM

Graduate Teaching Scholar, Advisor: Dr. Jennifer Pollard

Aug 2024 – Jun 2025

- Designed and implemented a Scholarship of Teaching and Learning (SoTL)-based classroom intervention and prepared a final reflection and presentation for a campus-wide showcase.
- Completed 10+ hours monthly of seminars, consultations, peer observations, and project work focused on evidence-based teaching.
- Participated in monthly workshops and peer consultations focused on improving classroom practices.

University of Energy and Natural Resources (UENR)

Sunyani, Ghana

Teaching and Research Assistant, Supervisor: Prof. E.K. Donkoh

2022 – 2023

- Assisted in teaching undergraduate courses in Statistics, Engineering Mathematics, and Differential Equations.
- Supervised and mentored final-year students on research projects and theses, providing guidance on research methodology, data analysis, and academic writing.
- Supported faculty in course delivery and assessment.

PUBLICATIONS

Peer-Reviewed Journal

- **Amevor, R.**, Mantey, J. K., & Nketiah, T. A. (2026). Evaluation of AI-Based Predictive Models for Early Cancer Detection: Statistical Considerations and Validation Methods. *Journal of Innovative Science*, 2(1). doi:10.5281/zenodo.18634390.
- **Amevor, R.** (2026). Equitable AI-biostatistical frameworks for bias mitigation in cancer prediction and outcome analytics: A narrative review. *JEPR International Journal of Research and Development*, 11(3). doi:10.36713/epra26770.

Under Review

- **Amevor, R.**, Kubuafor, E., & Baidoo, D. (2026). Adaptive Weighting for Time-to-Event Continual Re-assessment Method: Improving Safety in Phase I Dose-Finding Through Data-Driven Delay Distribution Estimation. *arXiv:2602.19012*. doi:10.48550/arXiv.2602.19012. Under review at *Statistics in Medicine*; submitted Jan. 23, 2026.

In Progress / Preprints

- **Amevor, R.**, McLain, A. C., Zhang, J., Saha, E., & Ghosal, R. (2026, in progress). *A Transcriptomic Signature of Parkinson's Disease Progression: Evidence from the PPMI Study*.
- **Amevor, R.**, Kubuafor, E., Baidoo, D., et al. (2025). Integrative Prognostic Modeling of Breast Cancer Survival with Gene Expression and Clinical Data. *arXiv:2508.16740*. doi:10.48550/arXiv.2508.16740.
- **Amevor, R.**, Kubuafor, E., & Baidoo, D. (2026). Time-Varying Hazard Patterns and Co-Mutation Profiles of KRAS G12C and G12D in Real-World NSCLC. *arXiv:2602.19295*. doi:10.48550/arXiv.2602.19295.
- Baidoo, D., Kubuafor, E., **Amevor, R.**, et al. (2025). Bayesian Hierarchical Methods for Surveillance of Cervical Dystonia Treatments. *arXiv:2508.15762*. arxiv.org/abs/2508.15762.
- Kubuafor, E., Baidoo, D., **Amevor, R.**, et al. (2025). Latent Spatial Heterogeneity in US Cancer Mortality: A Multi-Site Clustering and Spatial Autocorrelation Analysis. *arXiv:2508.12188*. arxiv.org/abs/2508.12188.
- Kubuafor, E., Baidoo, D., **Amevor, R.**, et al. (2025). Evaluation of Time Series Forecasting Models for Predicting Lung Cancer Mortality Rates in the US. *arXiv:2508.16052*. doi:10.48550/arXiv.2508.16052.
- Baidoo, D., Kubuafor, E., **Amevor, R.**, et al. (2025). Comparing Malaria Trends in the Comoros Islands: ARIMA Modeling and Retrospective Analysis. *arXiv:2508.16018*. doi:10.48550/arXiv.2508.16018.

Conference Proceedings (Springer)

- Okeke, O., Baidoo, D., **Amevor, R.**, et al. (2024). Elucidating community-level determinants of adolescent obesity in New Mexico: A Bayesian Belief Network approach. *Proceedings of EMCEI*, Springer, Marrakech, Morocco.
- Okeke, O., Nwaogu, C., **Amevor, R.**, et al. (2023). Modelling groundwater potential and suitability for irrigation in New Mexico. *Proceedings of MedGU Annual Meeting*, Springer, Istanbul, Turkey.
- Okeke, O., **Amevor, R.**, et al. (2024). Modelling spatial distribution of West Nile Virus in New Mexico. *Proceedings of EMCEI*, Springer, Marrakech, Morocco.
- Okeke, O. J., **Amevor, R.**, et al. (2025). Spatial dependence and determinants of smoking behavior in New Mexico school districts. *Proceedings of MedLIFE Annual Meeting*, Springer, Naples, Italy. Under review.

CONFERENCE PRESENTATIONS

- **Joint Statistical Meetings (JSM)**, Boston, MA (2026). *Adaptive Weighting for Time-to-Event Continual Reassessment Method: Improving Safety in Phase I Dose-Finding Through Data-Driven Delay Distribution Estimation*. Poster presentation.
- **Statistics in Pharmaceuticals (SIP)**, Connecticut (2026). *Adaptive Weighting for Time-to-Event Continual Reassessment Method: Improving Safety in Phase I Dose-Finding Through Data-Driven Delay*

Distribution Estimation. Poster presentation scheduled for August 19, 2026.

AWARDS & HONORS

- **ASA Early Career Travel Award**, American Statistical Association, JSM 2026.
- **SIP2026 Travel Scholarship**, Statistics in Pharmaceuticals Conference, up to (2026).
- **Dean's Student Travel Award**, Arnold School of Public Health, University of South Carolina, JSM 2026.
- **Diversity Mentoring Program Award & Conference Scholarship**, American Statistical Association, JSM (2025).
- **Arnold School of Public Health Fellowship**, University of South Carolina (2025).
- **Student Scholarship Award**, WUSS Conference, Universal City, CA (2025).
- **Graduate Statistician Accreditation (GStat)**, American Statistical Association (2025–2032).
- **Elected Associate Member**, Sigma Xi, The Scientific Research Honor Society (2025–present).
- **Conference Scholarship**, South Central Topology Conference IV, Texas A&M (2025).
- **Conference Scholarship**, South Central Topology Conference III, NMSU (2023).
- **Graduate Teaching Scholar**, University of New Mexico (2024).
- **Student Research Grant**, GPSA, University of New Mexico (2024).
- **Project for New Mexico Graduates of Color Scholarship** (2024).
- **Golden Key International Honour Society** (2024).

PROFESSIONAL DEVELOPMENT

- **NISS Writing Workshop for Junior Researchers**, National Institute of Statistical Sciences (NISS), 2026. *Selected participant; Certificate of Completion*.
- **Teaching Statistical Thinking Workshop**, Curry College, Milton, MA (2026). NSF-supported professional development workshop.
- **JSM Continuing Education Course**, *Practical Considerations for Adaptive Clinical Trials Using Bayesian and Frequentist Methods*, 2026.

CERTIFICATIONS & RESEARCH TRAINING

CITI Program Training

- Human Subjects Research – May 2026
- Social & Behavioral Researchers – May 2026
- Research Security Training – May 2026
- Research Security Advanced Refresher – May 2026

Professional & Technical Certifications

- Introduction to Good Clinical Practice – Novartis [Coursera]
- Statistics for Genomic Data Science – Johns Hopkins University [Coursera]
- Mathematical Biostatistics Boot Camp – Johns Hopkins University [Coursera]
- Survival Analysis in R – Imperial College London [Coursera]
- Understanding Cancer Metastasis – Johns Hopkins University [Coursera]
- Biology of Cancer – Johns Hopkins University [Coursera]
- Supervised Machine Learning: Regression & Classification – DeepLearning.AI [Coursera]

COMMUNITY & PROFESSIONAL SERVICE

- **Continuing Education Course Monitor**, Joint Statistical Meetings, American Statistical Association (2026). Monitored *Nonparametric Bayesian Modeling: An Introduction to Gaussian Processes with PyMC*.
- **Expert Reviewer**, Metascience Novelty Indicators Challenge, Science Policy Research Unit (SPRU), University of Sussex & UK Government Metascience Unit (2026).

- **Student Volunteer**, WUSS Annual Conference, Universal City, CA (2025).
- **Contest Proctor & Volunteer**, UNM–PNM Statewide High School Mathematics Contest, Albuquerque, NM (2024).
- **Community Volunteer**, Feast of Hope Thanksgiving Program, Albuquerque, NM (2024).
- **Graduate Community Mentorship Program**, University of New Mexico (2024).
- **Outreach Committee Head**, KNUST Student Activists (2020–2021).
- **Vice President**, Ada Student Union, KNUST Chapter (2021–2022).
- **Deputy Soft Skills Head**, Ghana Association of Statistics Students, KNUST (2021–2022).
- **Volunteer**, Rural Education and Health Outreach, Ada East District, Ghana (2020).

PROFESSIONAL MEMBERSHIPS

- American Statistical Association (ASA) (2023–present)
- Eastern North American Region (ENAR), International Biometric Society (2025–present)
- American Association for Cancer Research (AACR) (2025–present)
- American Society of Clinical Oncology (ASCO) (2026–present)
- American Public Health Association (APHA) (2025–present)
- Sigma Xi, The Scientific Research Honor Society (2025–present)
- Golden Key International Honour Society (2024–present)
- American Mathematical Association (2023–present)
- ACS Cancer Action Network (ACS CAN) (2024–present)

TECHNICAL SKILLS

Programming:	R, SAS, SPSS
Statistical Methods:	Adaptive clinical trial design, survival analysis, Bayesian inference, simulation studies, regression modeling, generalized linear models, dose-finding methods
Research:	Statistical genomics, longitudinal data analysis, reproducible research, statistical consulting
Other:	Statistical documentation, reproducible workflows, Microsoft Office (Word, Excel, PowerPoint, Outlook)