Benjamin Osafo Agyare

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Education

2021 – 2026 Ph.D Statistics, University of Michigan, Ann Arbor.

Advisor: Prof. Kerby Shedden.

2019 – 2021 M.S Statistics & Data Science, University of Nevada, Reno.

Recipient of Full Scholarship from the Department of Mathematics and Statistics.

2013 – 2017 **B.S Actuarial Science, Kwame Nkrumah University of Science and Tech.**

Thesis title: A Survival Analysis on the Surrender of Life Insurance Policies in Ghana.

Advisor: Prof. Gabriel Asare Okyere.

Honors & Awards

- 2024 **Q** Best Poster Award, The Michigan Student Symposium for Interdisciplinary Statistical Sciences.
 - Q Outstanding Graduate Instructor Award, Honorable Mention Dept. of Statistics, UM.
- 2022 **Q** 1st Place, Capstone Project Competition in Statistical Learning, The University of Michigan.
- 2021 **Q IABA Foundation Scholar,** The International Association of Black Actuaries (**IABA**) \$3,000.
- 2020 **Q** 1st Place, Capstone Project Competition in Bayesian Statistics, The University of Nevada, Reno.
- 2019 **Q** 1st Place, Capstone Project Competition in Statistical Computing, The University of Nevada, Reno.

Research Publications

In Preparation

B. Osafo Agyare and K. Shedden, "Kernel-based expectile regression with inference for dependent data,"

Teaching Experience

- Graduate Student Instructor, University of Michigan, Ann Arbor
 - STATS 401 Applied Statistical Methods II (\sim 120 students) Winter 2024/Fall 2023
 - STATS 513 Regression and Data Analysis (Graduate Level \sim 51 students) Winter 2023
 - STATS 501 Applied Statistics II (GLMs, Mixed Models & Semi-Parametric Models) Winter 2023
 - STATS 306 Introduction to Statistical Computing (~ 40 students) Winter/Fall 2022
 - STATS 406 Computational Methods in Data Science (~ 75 students) Fall 2021
- Graduate Teaching Assistant, University of Nevada, Reno
 - MATH 127 Pre-Calculus II (~ 70 students)

 Spring 2021

Fall 2020

- MATH 181 Calculus I (~ 90 students)
- MATH 126 Pre-Calculus I (∼ 140 students) Fall 2019
- **Teaching Assistant**, University of Ghana

– STAT 224 - Introductory Probability II (\sim 60 students)	Spring 2018
– STAT 222 - Data Analysis I (\sim 95 students)	Spring 2018
– STAT 221 - Introductory Probability I (\sim 60 students)	Fall 2017
- ACTU 409 - Introduction to Actuarial Mathematics (~ 140 students)	Fall 2017

Work Experience

June - Aug 2024

Research Intern, Center for Global Health Equity, University of Michigan.

- Work on NIH funded projects on health equity problems in developing countries.

May - Aug 2020

Predictive Modeling Intern, Employers Insurance Group.

- Conducted Territorial Analysis on claim frequencies by employing Spatially Constrained Clustering Algorithms and Generalized Additive Models, leading to the re-clustering of rating territories for enhanced pricing models.
- Developed Loss Development Models utilizing Elastic-Net Poisson GLM, significantly enhancing the predictive accuracy of future losses and optimizing reserve setting for the company.
- Constructed Pure Premium models through GLMs and Zero-Inflated Models for accurate prediction of future loss costs.

Jan - May 2020

Graduate Researcher, University of Nevada, Reno.

- Applied Bayesian frameworks to analyze federal election results for each state from 1992 to 2018, employing a novel Bayesian multilevel linear model for efficient simultaneous analysis of all states' data.

Presentations & Posters

Presentations

Joint Statistical Meetings, Portland, OR, USA.

The 32nd International Biometric Conference, Atlanta, GA, USA.

Posters

The Michigan Student Symposium for Interdisciplinary Statistical Sciences, Ann Arbor, MI,

Mentoring

Yunxuan "Haytham" Tang, (currently BS EECS at UM)

Winter 2024

• Co-supervise Undergraduate Research Program in Statistics (URPS) project with Prof. Kerby Shedden, focusing on robust matrix factorization techniques for analyzing biomedical data.

Shuge Ouyang, (currently BS Math at UM)

Winter 2024

• Co-supervise Undergraduate Research Program in Statistics (URPS) project with Prof. Kerby Shedden, focusing on robust matrix factorization techniques for analyzing biomedical data.

Computing Skills

Programming/Frameworks

R, Python, sql, PyTorch, TensorFlow, нтмl, рнр, Javascript.

Reproducible Research/HPC

▶ ETEX, Markdown, Terminal, git, Slurm.

Service & Professional Memberships

Service

Computing Committee, Dept. of Stats, University of Michigan, *Member*.

Curriculum Committee, Dept. of Stats, University of Michigan, *Member*.

2022+ Recruitment & Admissions Committee, Dept. of Stats, University of Michigan, Member.

2015-2016 Actuarial Science Students Association, KNUST, Vice President.

Professional Memberships

2024+ American Statistical Association (ASA).

Institute of Mathematical Statistics (IMS)

International Biometrics Society (IBS).

2020+ Royal Statistical Society (RSS).

2019+ Linternational Association of Black Actuaries (IABA).

Miscellaneous Experience

Certification

Certificate in Teaching Practice in Higher Education, Association of College and University Educators (ACUE), USA.

Actuarial Exams

SOA Exams Financial Mathematics, Probability, Statistics for Risk Modeling.

VEE Applied Statistical Methods, Economics, Corporate Finance.