

Mercy Amankwah

[LinkedIn](#) [github](#) [Google Scholar](#) mga26@case.edu [website](#) 406-577-4964 Cleveland, Ohio

Summary

5 year Applied Mathematics PhD with demonstrated advanced proficiency in leveraging mathematical and statistical modeling skills to develop cutting-edge algorithms in MATLAB and Python, showcased through the creation of 3 software packages tailored for quantum image processing and biomedical research, driving forward impactful advancements in data analysis and model innovation.

Work Experience

Case Western Reserve University

Cleveland, Ohio

INSTRUCTOR AND GRADUATE RESEARCH ASSISTANT

August 2019 – Present

- Taught as instructor of record and mentored a class of 30 students for fall and spring semesters.
- Managed multiple research projects in Inverse problems and Uncertainty quantification using Bayesian techniques resulting in 2 publications and MATLAB software for analyzing muscle recruitment patterns.

IONQ

College Park, Maryland

QUANTUM APPLICATIONS SCIENTIST INTERN

June 2023 – August 2023

- Implemented a customized hybrid-classical quantum neural network model in python and presented the final results of the project as a talk to IONQ scientists.

NERSC, Lawrence Berkeley National Laboratory

Berkeley, California

QUANTUM ALGORITHMS INTERN

June 2022 – August 2022

- Contributed to an open-source software, QCRANK and a Nature Scientific Report publication.
- Collaborated with an inter-disciplinary team to work on a research project focused on quantum data encoding producing a framework tested on trapped-ion and transmon Quantum Processing Unit

Lawrence Berkeley National Laboratory

Berkeley, California

RESEARCH INTERN

June 2021 – August 2021

- Created a novel framework for loading image data for quantum algorithms resulting in the development of open-source software, QPIXL and published results in a Scientific Reports article.
- Effectively communicated deliverables to cross-functional research team in weekly slide presentations, the final project results in a poster presentation and talks at conferences and seminars.

Skills

Programming:

MATLAB, Python, C

Certificates:

Erdos Institute Data Science Boot Camp

Other:

Project management, Adaptability, Communication, Machine Learning Research

Projects

- [QPIXL](#) – Developed efficient representations for images on a quantum computer (MATLAB/Python)
- [QCRANK](#) – Encoded real valued data on a quantum computer resulting in increased storage capacity
- [QBART](#) – Binary data encoding to allow established arithmetic operations on a quantum computer
- [Food Environment Atlas](#) – Predicted Diabetes rates from Food Environment Atlas Dataset (Python)
- [MYOBOLICA](#) – Muscle recruitment analysis tool based on Bayesian statistics techniques (MATLAB)

Education

Case Western Reserve University (CWRU)
PHD IN APPLIED MATHEMATICS

Cleveland, Ohio
August 2019 – May 2024

Montana State University
M. Sc. IN MATHEMATICS

Bozeman, Montana
August 2018 – May 2019

NIMS, Kwame Nkrumah University of Science and Technology
MPHIL IN SCIENTIFIC COMPUTING AND INDUSTRIAL MODELING

Kumasi, Ghana
September 2016 – July 2018

Kwame Nkrumah University of Science and Technology
B. Sc. IN MATHEMATICS

Kumasi, Ghana
September 2012 – May 2016

Publications and Theses

- | | |
|------|---|
| 2024 | Bayesian analysis of muscle recruitment patterns in Locomotion, Mercy Amankwah. Ph.D. thesis. |
| 2024 | Quantum-parallel vectorized data encodings and computations on trapped-ion and transmon QPUs, Jan Balewski, Mercy G Amankwah , Roel Van Beeumen, E Wes Bethel, Talita Perciano, Daan Camps. Nature Scientific Reports, DOI: 10.1038/s41598-024-53720-x |
| 2024 | Exploring muscle recruitment by Bayesian methods during motion, Mercy Amankwah, Alex Bersani, Daniela Calvetti, Giorgio Davico, Erkki Somersalo, Marco Viceconti. BioRxiv, Chaos, Solitons & Fractals, DOI: 10.1016/j.chaos.2024.115082 |
| 2023 | Quantum computing and visualization: A disruptive technological change ahead, E Wes Bethel, Mercy G Amankwah , Jan Balewski, Roel Van Beeumen, Daan Camps, Daniel Huang, Talita Perciano. IEEE Computer Graphics and Applications, DOI: 10.1109/MCG.2023.3316932 . |
| 2022 | Quantum pixel representations and compression for N-dimensional images, Mercy G Amankwah, Daan Camps, E Wes Bethel, Roel Van Beeumen, Talita Perciano. Nature Scientific Reports, DOI: doi.org/10.1038/s41598-022-11024-y |
| 2018 | Comparative analysis of image deblurring methods on a test image, Mercy Amankwah. M. Phil thesis. |
| 2016 | Modeling and simulation of in-crib drying of ear maize: A case study of Sunyani-West district, Mercy Amankwah. Undergraduate thesis. |

Leadership/Service

Case Western Reserve University

VICE PRESIDENT, GRADUATE COUNCIL OF ARTS AND SCIENCES

August 2022-May 2023

- Efficiently organized professional development week (PDW) and successfully brought 17 alumni from diverse career backgrounds to campus for career seminars, panels and networking.
- Implemented a sustainable mentor-protege program, connecting 14 students with alumni professionals.
- Raised \$5358.00 in 1 month by establishing connections with different school offices, effectively managing resources and maximizing funding for PDW.

FOUNDING PRESIDENT, SIAM STUDENT CHAPTER

January 2022-May 2023

- Spearheaded the establishment of the SIAM Student Chapter, fostering a community of mathematics enthusiasts and promoting collaboration and knowledge sharing.

STATISTICS PROFESSOR SEARCH COMMITTEE MEMBER

August 2022 - December 2022

- Reviewed 20 applications for 2 Statistics Assistant professor position for the Department of Mathematics, Applied Mathematics and Statistics.
- Interviewed Shortlisted candidates for the Statistics Assistant professor position.