SARAH GAKII

+1(419) 378-1463 sgakii@bgsu.edu | LinkedIn Profile | GitHub

TECHNICAL SKILLS

- Computational & Statistical Modeling
- Data Cleaning, Transformation & Insights
- Data Analytics & Visualization (Advanced Excel, SQL, Power BI, Python)
- Business Analytics & Reporting (Dashboards, KPIs, Forecasting)
- Data Interpretation & Trend Analysis
- Mathematical & Scientific Computing (MATLAB)
- Individual Tax Preparation (Form 1040, Filing Status, Dependents)
- Taxable Income Determination & Compliance
- Machine Learning and AI
- Hypothesis Testing and Regression Analysis
- Research, Technical Writing & Presentation Skills
- Teaching and Mentorship

EDUCATION

M.A. in Applied Mathematics and Scientific Computation

Bowling Green State University (BGSU) | Bowling Green, OH

Graduated: Aug. 2025 | Cumulative GPA: 3.91

M.S. in Mathematical Sciences

Stellenbosch University (SU) | Cape Town, South Africa

African Institute for Mathematical Sciences (AIMS) structured master's program

Graduated: June 2023 | Cum Laude

B.S. in Mathematics (Pure and Applied Mathematics)

Technical University of Kenya (TU-K) | Nairobi, Kenya

Graduated: July 2021 | Cumulative GPA: 3.73

WORK EXPERIENCE

Mathematics / Data Analysis Expert (AI Training)

Mercor | United States, Remote | March 2025 - Present

- Design, validate, and optimize mathematical and statistical datasets for AI training, improving model reasoning accuracy.
- Collaborate with a top-tier AI company to deliver high-quality, production-ready training data for advanced AI applications.

Graduate Teaching Assistant (Mathematics)

Bowling Green State University (BGSU) | Bowling Green, Ohio | Sept. 2023 – Aug. 2025

- Instructed Precalculus and College Algebra, integrating applied analytics and problem-solving into coursework.
- Conducted statistical analysis of assessment data to evaluate student learning outcomes and trends.
- Supported faculty research in computational modeling and scientific computing.

Mathematics Reasoning Annotator (AI Training)

Telus International | United States, Remote | Jan. - Feb. 2025

- Designed and reviewed high-level mathematical reasoning prompts to optimize AI model training.
- Conducted annotation and error analysis, improving model accuracy and reliability for real-world applications.

Production Operator

Grammer Americas | Bowling Green, Ohio | April - August 2024

- Monitored automated blow-molding systems producing Tier-1 automotive components.
- Applied quality control metrics to reduce scrap rates and ensure compliance with strict industry standards.
- Collaborated with maintenance teams to resolve equipment issues, minimizing downtime and sustaining production flow.

Graduate Assistant (Mathematics)

The Technical University of Kenya (TU-K) | Nairobi, Kenya | July 2023 - July 2024

- Led tutorial sessions in Statistics.
- Developed and evaluated instructional materials.

Graduate Teaching Assistant (Mathematics)

Dedan Kimathi University of Technology (DeKUT) | Nyeri, Kenya | Nov. 2021 – Sept. 2022

- Delivered tutorials and lectures in Calculus I & II, Discrete Mathematics.
- Assessed student progress through grading, feedback, and performance analysis.

Junior Data Analyst

Lumira Insights Ğroup | Nairobi, Kenya | Apr. – Dec. 2020

- Built forecasting models that improved inventory and staffing planning accuracy.
- Cleaned, transformed, and visualized operational data using Excel and PivotTables.
- Designed interactive dashboards to help client organizations monitor engagement metrics and resource allocation.

Data & Records Management

The National Social Security Fund (NSSF) | Naivasha, Kenya | May - August 2019

- Processed and validated account registrations and identity records with high accuracy.
- Improved compliance and data reliability through systematic documentation and data entry.

NOTABLE HONORS/AWARDS

- James Robert and Gretchen Overman Graduate Scholarship Award BGSU, 2024
- Paul G Allen Family Foundation Scholarship Award AIMS South Africa, 2023

PROJECTS AND RESEARCH EXPERIENCE

A Newton-Finite Difference Method for Elliptic and Parabolic Problems with Nonlinear Interface Jump Conditions | 2025

Developed novel numerical algorithms; applied computational modeling to nonlinear boundary problems.
Published Thesis

Excel Financial Analysis for Business Insights | 2025

• Built KPI-driven dashboards with Pivot Tables, charts, and financial metrics for multidimensional datasets. GitHub Project

A Mathematical Model for Crime with Cooperative Policing | 2023

Co-authored a mathematical model on cooperative policing; presented at AMS School 2023.

Modeling the Impact of Human Behavior on COVID-19 Vaccine Uptake | 2023

• Built a Python simulation model integrating game theory + epidemiology to predict vaccine adoption trends. Research

A Stochastic Version of a Competing Species Model | 2022

• Conducted simulations on species coexistence using statistical and stochastic simulations; presented at Mfano Africa – Oxford Mentorship Programme.

WORKSHOP AND TRAINING

Tax Level 1 and Tax Preparation, Intuit Academy, Online | 2025

• Currently training in U.S. federal individual tax return preparation, focusing on Form 1040, filing statuses, income rules, and credits/deductions.

Active Learning Certificate Program, BGSU, Ohio | 2025

• Designed inclusive, active learning course module.

Excel Advanced Analytics Workshop, BGSU, Ohio | 2025

Advanced data visualization and analysis techniques.

African Mathematical Modeling Union (AMU) school 2023, Nairobi, Kenya | 2023

• Presented insights from a collaborative crime dynamics mathematical model.

Africa Scientifique workshop, AIMS South Africa | 2023

• Designed and presented a community outreach proposal on financial literacy.

Mathematics in Industry Study Group (MISG), South Africa | 2023

• Modeled and p[resented energy dynamics of green roofs with PDEs.

Mfano Africa - Oxford Mathematics Virtual Mentorship Programme | 2022

• Presented stochastic ODE model on red vs. grey squirrel dynamics.