

Gideon A. Afriyie

Mathematics Undergraduate | Applied Mathematics & Quantitative Research

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Research Experience

3D Topographic Modeling Research Assistant

Gettysburg College

📅 Aug 2026 – Present 📍 Gettysburg, PA

- Developing tactile 3D terrain models from regional elevation and topographic data.
- Researching digital modeling, prototyping, and fabrication workflows for classroom use.

Research Collaborator – AI & Finance

Tsinghua University / IIIF

📅 2026 – Present 📍 Remote

- Contributing to macroeconomic nowcasting research using statistical and machine-learning models across CPI, unemployment, and other economic data sources.

Data Analytics Fellow

Under Canvas Inc.

📅 May 2025 – Jul 2025

- Analyzed a \$1.6M organizational dataset using Python and Excel to identify bonus inconsistencies and evaluate cost efficiency.
- Proposed a data-driven incentive framework for compensation and budget planning.

Research Programs & Training

TPU Research Cloud

Google

📅 May 2026 – Present 📍 Remote

🔗 <https://sites.research.google/trc/about/>

- Selected for Google’s TPU Research Cloud and awarded Cloud TPU infrastructure for ML research on extreme statistical models.

AI Summer School

MIT/Harvard IAIFI

📅 Aug 2026

🔗 <https://iaifi.org/phd-summer-school.html>

- Studied symbolic regression, diffusion models, and simulation-based inference.
- Participated in a collaborative physics-informed AI hackathon.

Education

B.A. Mathematics, Minor in Economics

Gettysburg College

📅 2023 – 2027 📍 Gettysburg, PA

Areas of Interest

- Applied Mathematics
- AI Research
- Time-Series Analysis
- AI / AI4Science
- Quantitative Research

Research Profiles

🔗 Website

🔗 Google Scholar

🔗 ORCID

Honors & Awards

AMS–Math Alliance F-GAP Scholar

2026–27 F-GAP Program

📅 2026

Taylor Gaw ’13 Endowed Fellowship

Gettysburg College

📅 2026

Seibert Project Award

Gettysburg College

📅 2024

David Wills Scholar

\$33,000/year merit scholarship

📅 2023

Publication

Extreme Value Theory Analysis of Prime Gap Distributions

Statistics & Probability Letters (Elsevier)

2026

DOI: 10.1016/j.spl.2026.110898