DANIEL KORLEY

(806) 544-1956

- quayedaniel2@gmail.com
- ♀ 3710 Erskine st, Lubbock, TX 79415
- in danielkorley

Research Interests

Artificial Intelligence (AI) Machine Learning (ML) and Data Mining Data Science

Skills

- Technical Skills
 - Programming languages: Python, R, Matlab, SQL
- Personal Skills
 - Written and verbal communication skills
 - Strong ability to contribute effectively as part of a team.
 - Experienced in collaborating with research teams.

Certificate

IBM Data Science Data Science Bootcamp May 2024 June 2024

Education

MS Texas Tech University, Applied Mathematics (pending)
Coursework: Numerical Analysis, Differential Equations,
Control Optimization, Applied Analysis,
Machine Learning, Control Theory, Biomathematics

August, 2023 - Present

BS University of Cape Coast, Mathematics Coursework: Calculus, Probability & Statistics, Algebra, Geometry, Differential Equations July, 2016 - July, 2020

Professional Experince

Texas Tech University, Graduate Part-Time Instructor

Lubbock, TX

• Fall 2024, Instructor - Introductory Mathematical Analysis

Ga West Municipal Assembly, Accountant

Accra, Ghana

• Prepared payment vouchers

Sept 2020 - Aug 2021

- Balanced cash book entries
- Payment of withholding tax

• Developed and issued educational contents

- Aug 2019 Dec 2019
- Delivered personalized instruction to each student
- Evaluated and documented students' progress

Volunteer Work

Emmy Noether High School Day

May 2024

Professional Society Memberships

• Society for Industrial and Applied Mathematics (SIAM)	Sept 2023 - Present
• The National Society of Leadership and Success (NSLS)	May 2024 - Present

• Ghana Student Association, TTU (GSA)

May 2024 - Present

Report

- Daniel Korley, "Ministry of Happiness: Measuring the Age Dependent Polarization of Political Preferences in a Russian Society Returning to Authoritarianism", Master's Thesis, Texas Tech University (Texas, USA). (Pending)
- Daniel Korley, et al, "Using Technology to Enhance and Motivate Students' Learning in Cape Coast Metropolis", Undergraduate Project, Spring 2020, University of Cape Coast (Cape Coast, Ghana).

Projects

Using Python with dash and plotly, I created interactive data visualizations that analyzes;

- Stock Market trends in real time
- Electricity prices by US States
- Success of Space X Launch Sites
- World Happiness Report
- Avocado prices in US States
- Life Expectancy by Countries

Using Python with tkinter, I designed a functional calculator application

Using Python with TensorFlow, I developed an image classification system to accurately identify

- Handwritten digits
- Fruits and vegetables

GitHub: https://github.com/dkorley