# 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, I developed an SVM classifier and tested it on the UCI Breast Cancer dataset, achieving over 90% accuracy.

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 Requests, and BeautifulSoup, I implemented a web scraping technique to extract data. The extracted data was processed and stored in an Excel file format,

GitHub: https://github.com/dkorley