	DANIEL I	KO	ORLEY
	Website: https://dkorley.	github.i	o.io/My-Portfolio/
L.	(806) 544-1956		1 quayedaniel2@gmail.com
Ŷ	3710 Erskine st, Lubbock, TX 79415	in	danielkorley
Rese	earch Interests		
Mach	icial Intelligence (AI) ine Learning (ML) and Data Mining Science		
Skill	S		
•	Technical Skills		
	– Programming languages: Python, R,	Matlab	b, SQL
•	Personal Skills		
	– Written and verbal communication sk	xills	
	– Strong ability to contribute effectively	y as pai	art of a team.
	– Experienced in collaborating with res	earch t	teams.
Cert	ificate		
	Data Science Science Bootcamp		May 202 June 202
Educ	cation		
MS	Texas Tech University, Applied Math Coursework: Numerical Analysis, Diffe Control Optimization, Applied Analysis, Machine Learning, Control Theory, Bion	erential	l Equations,
\mathbf{BS}	University of Cape Coast, Mathemat. Coursework: Calculus, Probability & S Algebra, Geometry, Differential Equation	Statistic	July, 2016 - July, 202 ics,
Expe	erince		
Web	Developer, Self-Project		
•	Built a personal portfolio website to hight	light m	ny professional achievements and skills
Texa	s Tech University, Graduate Part-Time	Instruc	ctor Lubbock, T2
•	Fall 2024, Instructor - Introductory Math	nematic	ical Analysis
•	Spring 2025, Instructor - College Algebra	ı	
Ga V	West Municipal Assembly, Accountant		Accra, Ghan
	- • • /		

- Prepared payment vouchers
- Balanced cash book entries
- Payment of withholding tax

 Developed and issued educational contents 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) 	Adisdel College, Internship	Cape Coast, Ghana				
 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 	• Developed and issued educational contents	Aug 2019 - Dec 2019				
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	• Delivered personalized instruction to each student					
Emmy Noether High School DayMay 2024Professional Society Memberships• Society for Industrial and Applied Mathematics (SIAM)Sept 2023 - Present• The National Society of Leadership and Success (NSLS)May 2024 - Present	• Evaluated and documented students' progress					
Professional Society Memberships • Society for Industrial and Applied Mathematics (SIAM) • The National Society of Leadership and Success (NSLS) May 2024 - Present	Volunteer Work					
 Society for Industrial and Applied Mathematics (SIAM) Sept 2023 - Present The National Society of Leadership and Success (NSLS) May 2024 - Present 	Emmy Noether High School Day	May 2024				
• The National Society of Leadership and Success (NSLS) May 2024 - Present	Professional Society Memberships					
	• Society for Industrial and Applied Mathematics (SIAM)	Sept 2023 - Present				
• Ghana Student Association, TTU (GSA) May 2024 - 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

• Portfolio Website

- $-\,$ Designed and developed a personal portfolio website showcasing my skills and projects
- Implemented using HTML, CSS and JavaScript
- https://dkorley.github.io/My-Portfolio/
- SVM Classifier Using Dijkstra's Algorithm
 - Implementation in Python.
 - Achieved over 90% accuracy on the UCI Breast Cancer dataset.
- Real-Time Stock Market Data Visualization
 - Built interactive data visualizations using Dash and Plotly.
- Click to check out my GitHub for more projects.