IFECHUKWUDENI OWEH

Houston TX, United States

+1 (281) 725-1576 teddy@teddyoweh.net Date of birth May 17th 2006 Nationality Nigeria **EDUCATION** Stephenville Bachelors - Computer Science, Artificial Intelligence and Data Science, Mathematics Minor Honors College, Tarleton Computer Society President, Congressperson for College of Engineering Student Government Association (SGA) EMPLOYMENT HISTORY ♣ Lead Student Researcher (Electrical & Computer Science Department), Mar 2022 — Present Tarleton State University Stephenville Implementation of Mini Batch K-Means Normalized Mutual Information Feature Inclusion (KNFI), Mini batch K-Means Normalized Mutual Information Feature Elimination (KNFE). An algorithm was created to determine the max number of features and the features for an ml model to run effectively and have a high accuracy score. Works with various ml algorithms. • Training Hybrid Machine Learning Models and comparing results against target results. • Extensive research on Hybrid Machine Learning Algorithms & Models. Stephenville Assisted the professor in explaining python concepts thought in class to the students, graded student labs. Had tutoring sessions with students take the Intro Computer Science class. ❖ Student Research (Mathematics Department), Tarleton State University Apr 2022 — Aug 2022 Stephenville Carried out Dynamic Systems Modelling to efficiently analyze and model the spread of disease using network • Analyzed trends in disease spread and innovated algorithms and methods to carry out analytics · Worked with a team, on solving and creating methods for discovering disease susceptibility rate and recovery • Provided team with solutions to technical problems Stephenville University Rocket Club Worked alongside the payload team for the NASA USLI'23 Rocket Competition on the payload system of the rocket, engineered and designed custom code compatible with the raspberry pi circuit system to meet predetermined functionalities based on the NASA USLI'23 Competition requirements. University Rocket Club Stephenville Led all activities regarding social media of the Tarleton State University Rocket Team for the NASA USLI '23 Rocket Competition, oversaw the marketing team, and supervised and worked alongside in developing the Tarleton

PROJECTS

State University Rocket Team Website.

♦ Beardb	
Developed a secured Database system implementing encrypted versions of	of JSON data
Developed and Deployed a Microservice to deploy, create, access, update	and delete data remotely.
Wrapped and Deployed as an OpenSource python Library available on P	YPI
https://github.com/teddyoweh/Beardb	
https://github.com/teddyoweh/beardb-api	
https://pypi.org/project/Beardb/	
❖ Omarke	
Developed a facial search algorithm that implements a binary search algor efficiently identifies faces that are absent in pictures based on a dataset.	ithm on a facial recognition model which
https://github.com/teddyoweh/Omark	
SKILLS	
Algorithmic Programming (Python,C)	Raspberry PI
Machine Learning Modeling and Data Analysis (Python)	Reacjs, NextJS, React Native ElectronJS (Web, Mobile and Desktop
API Development and Software Backend (Python, NodeJS)	Application) R (Data Analysis)
Nodejs (API Development and Software Backend))	
SOCIALS	
Personal Website	
<u>teddyoweh.net</u>	
♣ Github	
https://github.com/teddyoweh	
& Linkedin	
https://www.linkedin.com/in/teddyoweh/	
EXTRA-CURRICULAR ACTIVITIES	
♦ Table Tennis	