Chidera 'Chi' Biringa

🛘 +1(508) 863-7923 | 🔀 biringachidera@gmail.com | 🏕 www.biringachidera.com | 🖸 biringaChi | 🛅 chidera-biringa **EDUCATION**

University of Massachusetts Dartmouth

College of Engineering, ABET Accredited

Master of Science in Computer Science (Expected December 2020)

• Grade Point Average: 3.67/4.0

Bells University of Technology

College of Natural and Applied Sciences

Bachelor of Technology in Computer Science

Ota, Nigeria

Dartmouth, MA

January, 2019 - Present

November, 2013 - May, 2017

RELEVANT SKILLS.

· Proficient in object-oriented programming languages.

- Proficient in building machine learning models with Python and R using Pytorch, Tensorflow and Caret libraries.

 Proficient in full-stack web development with HTML5, CSS3, Javascript, Python and SQL using Bootstrap, React, Heroku and MySQL.
- Knowledgeable with Dart using Flutter framework to build natively compiled IOS and Android mobile applications.
- Proficient in basic Linux/UNIX commands to create and process files and processes.
- Solid ability to solve problems by designing and implementing programs.

Programming Languages: Java; Python; Dart; R; SQL; Swift; JavaScript

Frameworks/Libraries and Platforms: React.js; Flutter; Pytorch; Quanteda; Caret; Scikit-Learn; Tensorflow; Tidyverse; Git/Github

PROJECTS.

Nanoform (1 - person project)

• Building a news scraping and cataloging cross-platfrom mobile application

June, 2020

• Building using Dart, Flutter, Firebase.

Hoard (1 - person project)

• Built a RESTFUL API with full CRUD functionalities to keep track of my part-time bibliophilic sessions.

June, 2020

• Built using Python, Flask, SQLite, and SQLAlchemy.

Lines (1 - person project)

• Built a personal portfolio website to showcase some of my work.

May, 2020

• Built using HTML5, CSS3 and Vanilla Javascript.

Predictive Frame Inference (PIF) Model (3 - person project)

• Built a Predictive Inference Model (PIF) model for video prediction.

April - May, 2020

• The model can generate in between frames of a video thus increasing the frame rate.

• Built using Python, PyTorch and numpy libraries.

SQL Query Evaluator (5 - person project)

• Built an SQL query evaluator for a single-threaded database that can run TPC-H queries.

February - April, 2020

• Built using Java, CCJSqlParser and evallib libraries.

• Implemented support for Select, Project, Join, Union and Aggregate operations.

Authorship Attribution Model (1 - person project)

• Built a classification model that predicts Victorian Era Authors based on their authored novels.

November - December, 2019

· Critical predictors of the model were derived from sentiment analysis.

• Built using R, quanteda, caret, and tidyverse libraries.

Customer Response Chatbot (1 - person project)

Built an Artificial Intelligence-powered customer response chatbot.

December, 2019

The model was able to predict 3 correct responses from 5 sequential questions.

Built using R, quanteda and stringi libraries.

WORK EXPERIENCE

UMass Dartmouth MA, US

Grader September - December, 2019

· Graded assignments, projects and exams for a course on Software Process and Project Management.

UMass Dartmouth MA. US

Teaching Assistant • Taught computer programming using Swift programming language.

Amuwo-Odofin Secondary School

Teacher

Port Harcourt, Nigeria

• Taught Information Technology and Mathematics to 9th and 12th grade students respectively.

Nigerian National Petroleum Corporation

Software Engineering Intern

• Developed webpages for the engineering section of the company.

• Designed strategies to improve the performance of in-house crude oil processing software.

September, 2019

May 2017 - April, 2018

Port Harcourt, Nigeria

May - August, 2015