Tanyaradzwa Gerald Gozhora

Summary

Enthusiastic CS student motivated to learn more about the betterment of life through the use of software development and data science.

Education

University Of Alberta (Expected 06/2023)

Edmonton, Alberta

Bachelor of Science: Honors in Computing Science

- GPA 3.2/4.0
- Undergraduate Councilor in the largest SRA (Student Representative Association) on campus (ISA)
- Vice-President in GDSC--Google Student Developers Club
- Relevant Courses: Database Management ◆ Algorithms I ◆ Honors Linear Algebra I & II ◆ Honors Advanced Calculus I & II ◆ Introduction to Machine Learning ◆ Practical Programming Methodology (C Programming Language)

Gateway High School (Graduated 12/2018)

Harare, Zimbabwe

- Valedictorian (GPA 4.8/5.0)
- Form Leader and Captain of Grounds and Resources

Relevant Experience

<u>Ministry of Health and ChildCare Internship (05/2021 – 08/2021)</u>

Junior Full Stack Intern (Harare, Zimbabwe)

- Designed Website to needed specifications (Figma)
- Installation of a Content Management System on Linux (WordPress on Nginx)
- Adapted WordPress theme to fit requirements (PHP)
- Server configurations (Apache, MariaDB)
- Installed and configured Chatbot to increase user engagement (JavaScript)

Google Developers (GDSC) (09/2021 - Present)

Vice-President (Edmonton, Canada)

• Organized events to increase student engagement

NeurAlbertaTech Koalacademy (05/2019 - Present)

Developer (Edmonton, Canada)

- Designed & Developed Web Pages (Figma)
- Created React Components Reused throughout the site
- Updated streaming to account for channels on Open-BCI
- Facilitated intake of data stream
- Debugged Artificial stream of data

Middleman Tech (08/2021-Present)

Front-End Developer (Harare, Zimbabwe)

- Developed Sites according to user requirements
- SEO Optimization

tanyaradzwagozhora@gmail.com

+1 587-938-9318

Edmonton Alberta T6G 2H6,

Linkedin | GitHub | Website

• Fill-Active Community (MTL Code to Give) [article]

Developed a full stack web-app to better connect students and teachers of the Fill-Active Community. developed as part of the Code to Give Hackathon.

(1st Place received 500 CAD in vouchers)-09/2021

(Express, Node)

• <u>Unify</u> [Site] | [Github Repository]

Full stack web-app to connect students in similar courses developed for the **HackED** hackathon -01/2021

(MongoDB, Express, Node)

• <u>Stats265</u> [Github Repository]

Python package (PyPI) with the Statistics distributions taught in the Stats-265 course at UAlberta - 06/2021

(Python, Matplotlib, Unittest)

• Sentiment Analysis App [Github Repository]

Sentiment Analysis Web App using IMDB movie reviews database, all done on Amazon Sagemaker handled by a single layer RNN. Amazon API endpoint and Lambda used to link the model to the html file -08/2021

(Python, AWS, Pytorch)

• National Big Data Challenge [Paper]

Academic paper investigating the correlation between flights and covid-cases in African countries, with policy ideas explored after results explained. Abstract published in STEM Journal. – (06/2020)

(Python, Pandas, Seaborn)

Technical Skills

- Languages Python, C, JavaScript
- Frontend- React, Express.js, Figma, WordPress
- Backend MariaDB, Node.js, Unittest (Python),PHP, Nginx and Apache
- Data SQL, SQLite3, MongoDB, Python data libraries

Accomplishments

- ICPC NA Qualifiers & Regionals
- Bronze medal in the Pan African Mathematical Olympiad (05/2019)
- International Student Scholarship- UAlberta (2019-2021)
- International Country Scholarship- UAlberta (2019)
- Southern African Science Olympiad (2018 9th, Physical science)

Volunteering

- University of Alberta Open House
- Edmonton & Area Land Trust
- Ngezi Community Outreach
- Organized multiple clean-ups