## 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 3.3/4.0
- Undergraduate Councilor in the largest SRA (Student Representative Association) on campus (ISA)
- Relevant Courses: Database Management ◆ Algorithms I ◆ Honors Linear Algebra I & II ◆ Honors Advanced Calculus I & II ◆ Introduction to Machine Learning ◆ Practical Programming Methodology (C 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**

# Ministry of Health and ChildCare EHR Internship (05/2021 – 08/2021)

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)

#### NeurAlbertaTech Koalacademy (05/2020 - Present)

Front-End Developer (Edmonton, Canada)

- Designed & Developed Web Pages (Figma)
- Created React Components Reused throughout the site

## NeurAlbertaTech RemBRAINdt (05/2019 - 05/2020)

Back-End Developer (Edmonton, Canada)

- Updated streaming procedure 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 (on a chosen CMS)
- Adapted site styling (CSS)
- SEO optimization

## tanyaradzwagozhora@gmail.com

+1 587-566-9318

Edmonton Alberta T6G 2H6,

Linkedin | GitHub | Website

## **Projects**

## • Unify [Site] | [Github Repository]

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

(Mongo, Express, Node)

## • Stats265 [Github Repository]

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

## • Financial Analysis [Notebook]

Basic Financial Analysis on car stocks (from Tesla, Ford, GME). From January 2017 till January 2021. Data collected using the Yahoo API – 08/2021

(Python, Web Scraping, Matplotlib )

## • 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

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

## Volunteering

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