Tanyaradzwa Gozhora

🕥 tanya \kappa tanya 💌 tanyaradzwagozhora@gmail.com

EDUCATION

Bsc in Computing Science ~ First Class Honors, University of Alberta Relevant courses: Software Engineering, Database Management, Intelligent Systems, Reinforcement Learning, Honors	09/2019 – 05/2023 Edmonton, Canada
Advanced Calc I&II, Honors Linear Algebra I&II, Practical Algorithmics	
PROFESSIONAL EXPERIENCE	
Research Assistant, University of Alberta [Department of Linguistics] Developed web app to collect data for linguistics research	01/2023 – 05/2023 Edmonton, Canada
Teaching Assistant, University of Alberta [Formal Systems and Logic in Computing Science - Cmput 272] Graded Assignments and Exams and held office hours	01/2023 – 05/2023 Edmonton, Canada
 Software Developer Intern (Part-time Remote), Morgan Stanley Developed backend with a pipeline from a Kafka stream to MongoDB, with API endpoint configurations Developed site reduces a 3-hour process to a process with a 2-minute upper bound thus saving valuable technician on site time Designed and developed frontend with Vue3 	08/2022 – 12/2022 Montréal, Canada
Teaching Assistant, University of Alberta [Intelligent Systems - Cmput 366] Created quizzes and graded assignments and exams and held office hours	08/2022 – 12/2022 Edmonton, Canada
 Software Developer Intern, Morgan Stanley Developed backend which has proxying capabilities, calculates relevant employee metrics, can perform MongoDB Queries and has API endpoint configurations Developed web app reduced work needed before sprint sessions by 20% Designed and developed frontend with Vue and Figma Shortlisted to present my project at the MTL campus tech expo 	05/2022 – 08/2022 Montréal, Canada
Vice President, Google Developers Student Club Led development of the fire-control ⊘ package with a team of seven Organized events to increase student engagement	09/2021 – 09/2022 Edmonton, Canada
 Developer, NeurAlbertaTech Facilitated intake of and debugged Artificial and Open-BCI Stream in Python Calculated EEG grand averages for further Analysis in Python 	05/2020 – 08/2022 Edmonton, Canada
Software Engineer Intern, Ministry of Health and ChildCare Participated in usability testing to improve the user experience and created wiki site for users Designed reusable components for the Zimbabwe Electronic Health Record system, EHR	05/2021 – 09/2021 Harare, Zimbabwe
PROJECTS	
Fill-Active Community, Montréal Code to Give • Developed a full stack web app to better connect students and teachers of Fill Active • Attained first place and received (\$3500 CAD) worth in Amazon vouchers	10/2023
LVO Classification using EEG for paramedics, Time Series Analysis of EEG signals & Classification of Patients ● Developed preprocessing pipeline including Fast Fourier and Wavelet Transform to reduce dimensionality • Applied Supervised Models and attained 84% accuracy	04/2022
Fire Control, GDSC	05/2022
Unify, HackED ∂ Developed web App to connect students in similar courses & performed rounds of user acquisition	08/202
AWARDS	
Golden Key Honors Society	09/2022
International Student Scholarship, University of Alberta (\$2500 CAD) Re-awarded from 1st year to present	08/2022
ICPC NA Qualifiers & Regionals, ICPC	03/2021
International Country Scholarship, University of Alberta (\$5000 CAD) Awarded to incoming first years (based on academic standing in high school)	08/2019
Bronze Medal (PAMO), Pan African Math Olympiad	05/2019
SKILLS	