TAKUDZWA CLIVE MUTOMBO

Hanover, New Hampshire · +1 (603) 349 1019 · <u>takudzwa.c.mutombo.26@dartmouth.edu</u> LinkedIn: Takudzwa Mutombo · Github: Clivect· Portfolio : Takudzwa

EDUCATION

Dartmouth College, Hanover, NH

June 2026

Bachelor of Arts, Major in Computer Science & Mathematics

- Relevant Coursework: Introduction to Programming and Computing, Problem-Solving: Data Structures and Algorithms, Software Design and Implementation, Discrete Math in Computer Science, Calculus II and III, Vector Calculus, Differential Equations, Linear Algebra, Probability, Machine Learning and Statistical Analysis * Fall 2024
- Honors/Awards: Citation for Academic Excellence in Multivariable Calculus, Certified Great Issues Scholar, National Mathematics Olympiad Bronze medalist (2019)

RESEARCH EXPERIENCE

Dartmouth Computer Science and Math Department, Hanover, NH

March 2024 - Present

Undergraduate Research Excellence Award with Prof. Mohammad Javad Latifi

- Tasked with addressing object detection challenges in autonomous vehicles.
- Develop a method to improve object detection accuracy by simulating ice particles to represent noise points on radar.
- Utilized DBSCAN, shape encoding, and probabilistic analysis to distinguish true object clusters from trivial noise in data.
- Enhanced object detection accuracy by 20%, contributing to safer autonomous vehicle navigation.

RELEVANT WORK EXPERIENCE

Sponsors for Educational Opportunity (SEO)

June - July 2024

- * Incoming Tech Developer
 - Complete 300+ hours of rigorous computer science and software engineering training focused on data structures, algorithms, and full-stack web development.
 - Gain software development skills by working in SCRUM-like teams to design, test, and implement full-stack applications using Python (Flask), MySQL, HTML, JavaScript, CSS, and API integrations.
 - Participate in long-term career preparation and mentorship programs to develop professional skills.

Data Structure Analysis Hub, Harare, Zimbabwe

June 2023 - Present

Startup Co-Founder and Lead Tutor

- Founded a summer coding school to support underprivileged kids
- Developed a curriculum, fixed 500+ bugs in C, Bash, and Makefile code, and utilized tools like gdb & valgrind
- Successfully advanced over 100 students' programming skills and significantly improved their problem-solving abilities.

SIDE PROJECTS

Sparrow Unity Game Engine, C#

• Developed a fully functional 50-line endless runner game with background looping, Asset Store sprites, and collision detection using Unity 2D and C#, as part of my work on a simplified-creation gaming startup

PROJECTS | DARTMOUTH COLLEGE

Tiny Search Engine | C, Bash, Git, Valgrind

- Develop three components: crawler, indexer, and querier.
- Coded 2000 lines of code, optimized with regression testing scripts.
- Built a robust search engine prototype, enhancing coding and debugging skills.

Parts-Of-Speech (POS) tagging algorithm using Hidden Markov Models (HMM) and Viterbi Algorithm Java

- Engineered a machine learning algorithm to accurately tag parts of speech (POS) in English sentences, featuring an interactive console interface for user engagement
- Implemented HashMaps, Viterbi machine learning algorithm, and backtracking to train the model with +100,000 words
- Achieved a 97 % accuracy in identifying the POS using the Brown Corpus document as a training model

LEADERSHIP, SERVICE & ACTIVITIES

Great Issues Scholars, Hanover, NH

September 2022 - May 2023

In-Residence Scholar

- Selected from 500+ applicants for a prestigious program to enhance leadership skills.
- Participated in discussions on AI, Diversity, Inclusion, and World Health.
- Gained valuable insights and enhanced skills, preparing for future challenges.

Activities: Colorstack, Dartmouth African Students Association (DASA), Codepath, NSBE, EduUSA, Higherlife Foundation

SKILLS & INTERESTS

Technical: Python, Java, C, C#, Bash, Valgrind, HTML, CSS, Javascript, React, Unity 2D, React, Visual Studio **Languages**: English (fluent), Shona (Native)