

SERE OTUBU

Brampton, ON

☎ (647) 573-5388 ✉ 21eo4@queensu.ca 💻 [Sere Otubu LinkedIn](#) 🌐 [Sere Otubu GitHub](#)

Education

Queen's University, Smith Engineering

Sept 2021 – Present

Bachelor of Applied Science - BASc Computer Engineering

Kingston, ON

- Dean Scholars Distinction 2022-2023 (CGPA: 3.69)
- Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Database Management Systems

Technical Skills

Programming Languages: Java, Python, C, HTML, CSS, MySQL, PHP, Arduino Code

Development Tools: Visual Studio Code, Android Studio, Git, JetBrains IDEs, Google Colab, Microsoft Office, XAMPP

Experience

Queen's Themed Entertainment Development Team

April 2023 – Present

Chief Technology Officer

Kingston, ON

- **Led a 10+ member engineering team**, setting performance goals and ensuring smooth day-to-day operations
- Orchestrated the design and development of an innovative interactive trackless vehicle system, roller coaster layout, and comprehensive mathematical ride mode
- Secured an invitation to the exclusive Universal Orlando Design Competition, an esteemed platform for showcasing creative and engineering prowess

Projects

QUHyve (Student Business Directory) - Co-Founder | WordPress, HTML/CSS

April 2023 – Present

- **HYVE** is a social enterprise that connects the Queen's University minority community to student-led services catered to their needs
- Co-Founder & Developer: Spearheaded the launch of quhyve.com, significantly enhancing Queen's student minority community engagement
- Drive **\$15,000 in student service revenue and \$5,000 direct revenue in the first quarter**, demonstrating business acumen

QHacks 23 Theme Prize Winners: x-To-Speech | Python, Computer Vision, PyCharm

January 2023

- Developed an innovative system utilizing advanced computer vision and neural networks to convert real-world images and videos into auditory descriptions, enhancing accessibility for sensory-impaired users
- Employed Python for data processing and integration of machine learning models, including ResNet101 and COCO datasets, to accurately recognize and classify objects in videos for real-time auditory feedback
- Implemented frame-by-frame analysis and object recognition algorithms, processing thousands of images and video frames to identify objects in the user's field of view with high accuracy

Autonomous Plant System | Arduino Code, Arduino IDE

November 2022

- Developed algorithms to automate plant care processes, including watering schedules and light exposure adjustments, based on real-time data insights.
- Implemented a modular software architecture allowing for easy updates and integration of new sensors and actuators, enhancing the system's scalability and flexibility.
- Through programmed logic and control algorithms, the system ensured optimal conditions for plant growth, resulting in improved health and productivity

Leadership

Queen's University Black Youth in STEM

March 2023 – Present

Student Mentor

Queen's University

- * **Led youth sessions of up to 20+ students** through interactive learning experiences by showcasing popular games like Snake Game and Pong, effectively illustrating how code drives engaging activities
- * Achieved increased student engagement and participation through hands-on activities, resulting in improved comprehension of programming concepts.