# **Alexis Obu**

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# **EDUCATION**

Tufts University, School of Engineering: B.S. in Computer Science and Mathematics

**Expected Graduation:** Spring 2026

**GPA:** 3.1 / 4.0

### RELEVANT COURSEWORK

Computer Science: Data Structures, Algorithms, Web Programming, Probabilistic Robotics, Machine Learning

Mathematics: Multivariable Calculus, Linear Algebra, Real Analysis, Differential Equations

### **SKILLS**

Languages: C/C++, Python, Javascript, HTML & CSS, MATLAB Libraries & APIs: OpenGl, GLFW, Numpy, Pandas, Scikit, OpenCV Frameworks, Tools & Software: Git, Unity, Unreal Engine, ROS-2

#### KEY PROJECTS

# **SwarmSense: Gesture Controlled Crazyflie Swarm**

Mar 2024 - May 2024

- Lead team developing a gesture-controlled drone swarm using Crazyflie drones
- Integrated hardware modules (Flow Deck V2, Crazyradio PA) to enhance drone stability and swarm coordination.
- Architected pipeline to integrate gesture recognition, drone command processing, and swarm coordination, ensuring proper communication between components and real-time responsiveness.
- Addressed technical challenges, including firmware compatibility and communication latency, ensuring reliable swarm operation.

# **Image-Based Particle Filter for Simulated Drone Localization**

Jan 2024 - Feb 2024

- Developed a simulation environment in Python for a drone to localize itself using an image-based particle filter against a known aerial map.
- Implemented a particle filter algorithm to estimate the drone's position based on simulated RGB image readings and reference images, with the ability to handle noise in measurements.
- Created a user interface to visualize the drone's true position, movement, and particle distribution over time, aiding in the analysis of the filter's performance.
- Conducted experiments to evaluate and optimize the effectiveness of the particle filter under various conditions, such as different observation image sizes and levels of sensor noise.

## **Real-Time Fluid Simulation**

Jun 2023 - Jul 2023

- Implemented Jos Stam's algorithm for real-time fluid simulation using C++ and OpenGL, resulting in an interactive simulation capable of rendering 50,000 cells in real time.
- Utilized numerical methods to solve systems of equations describing fluids.
- Used expertise in computer graphics, shaders, and rendering techniques to improve framerates.
- Employed profiling to optimize for real-time performance

# **EXPERIENCE**

### Project Management Intern, HS2 Project, Department of Transport

Jul 2019 - Aug 2019

- Prepared a comprehensive summary report, justifying and proposing mitigation measures for project delays.
- Presented a summary report to project directors.
- Developed strong communication and teamwork skills in a professional environment.