

Ikechukwuka Ofili

Arlington, TX | (781) 299-1915 | ikeofilic1@gmail.com | <https://github.com/ikeofilic1>
www.linkedin.com/in/ikechukwu-c-ofili

EDUCATION

Bachelor of Science Computer Engineering, Mathematics Minor

The University of Texas at Arlington

Engineering GPA: 3.8

August, 2024

Arlington, TX

SKILLS

Programming Languages: C, Java, C++, x86_64 and ARM assembly, Haskell, Verilog, SystemVerilog, Python, Bash, Rust, Kotlin, JavaScript, PHP, SQL, R, Common Lisp

Tools: Git, L^AT_EX, Java Swing, Vivado, Quartus Prime, Code Composer, Android Studio, Linux, LTSpice

Hardware: Intel MAX10, Xilinx XUP Blackboard, Raspberry Pi 3, Arduino UNO, Tiva TM4C123GH6PM

WORK EXPERIENCE

University of Texas at Arlington

CSE Undergraduate Teaching Assistant

Arlington, TX

Jan – May 2023

- Oversaw the progress of 50+ students in an Algorithms and Data Structures class.
- Held office hours for 6 hours a week where I explained the class concepts to students.
- Hosted occasional mock interviews and application info-sessions for interested students.
- Worked with the instructor to refine the entire class structure for future iterations of the course.
- Introduced automated downloading of students' submissions to the class.
- Collaborated with fellow TAs to develop the 1st ever grading suite for this class thereby reducing grading times drastically.

PROJECTS

File system in C

May 2023

<https://github.com/ikeofilic1/mav-fs>

- Led a team of 4 to build a command-line-interfaced index-allocated file system for a class project.
- Designed the command parsing and running systems by prioritizing scalability.
- Coded 5 commands out of 13 total, using Git VCS to collaborate with teammates.

Haptic Walking Aid

Mar – May 2023

<https://github.com/ikeofilic1/walking-aid>

- Prototyped a walking stick with haptic feedback for collision detection.
- Provided an interface for users to program up to 16 personalized vibration patterns which are preserved after reboot.
- Sampled 3 ultrasonic sensors simultaneously, yielding vertical and horizontal field of views of 90 and 30 degrees respectively.

Malloc Implementation

Apr 2023

<https://github.com/ikeofilic1/malloc>

- Wrote a replacement for libc's malloc with support for best fit, first fit, worst fit, and next fit memory allocation algorithms.
- Built and deployed performance tests for all 4 memory allocation algorithms vs. libc's implementation.

FPGA Calculator

Sep – Dec 2022

- Designed an 8-bit, 2-function calculator in Verilog to run on the terasic DE10-Lite FPGA board.
- Utilized a 4x4 keypad for input and 4 seven segment displays for the output.

AWARDS & HONORS

- Freshman Distinction Roll (4.0 GPA in first 30 hours) Spring 2020.
- Dean's List Spring 2022.
- Sabre Holdings' Outstanding Professional Computer Engineering Student Award Spring 2023.