

EDUCATION

- **Boston University** Expected: May 2022
Bachelor of Arts in Computer Science: GPA 3.54 Boston, MA
- **Wheaton College** Sep 2018 - May 2019
Bachelor of Arts in Computer Science: GPA 3.7 Boston, MA

HONORS AND AWARDS

- Boston University Scarlet Key Honor Society (Fall 2021)
- Boston University Dean's List (Spring 2021)
- Undergraduate Research Opportunities (UROP) Grant (Summer 2020)
- Featured Researcher UROP (Summer 2020)

TEACHING EXPERIENCE

- **Course Grader: Artificial Intelligence(CS 440)** Sep 2021 - Dec 2021
Boston University Boston, MA
 - Prepare assignment grading rubrics and grade students assignments
 - Respond to student's assignment related queries on the learning platform Piazza
- **Program Coordinator** Aug 2021
AI4ALL, Boston University Boston, MA
 - Prepared and presented lectures on machine learning concepts
 - Conducted workshops on Python programming
 - Designed a simple generative adversarial network (GAN) project for the students to implement at the end of the program
- **Teaching Assistant (Data Science in Action Summer Program)** Jun - Jul 2020, 2021
Department of Biostatistics, Harvard University Boston, MA
 - Created tutorial videos to teach Python, Linux bash commands and Raspberry Pi troubleshooting techniques
 - Contributed 3 documented Jupyter Notebooks of solutions to Python programming exercises and convolutional neural network tutorials
 - Created ten hands-on remote control car assembling videos
- **Course Assistant: Computer Systems (CS 210)** Sep 2020 – Dec 2020
Boston University Boston, MA
 - Tutored students on Computer Systems coursework and the details of C programming during office hours
 - Helped students refine their solutions to problems, in order to help them gain mastery of course material
 - Graded the students' homework assignments and exam submissions

RESEARCH EXPERIENCE

- **Research Assistant** Sep 2021 - Current
Boston University Boston, MA
 - Designed a project that uses a custom trained Generative Adversarial Network to improve the visual quality of synthetic images
 - Trained an autoencoder to get the feature representation of the image data in lower dimensions
 - Read through related scholarly material to familiarize with the subject matter
- **Directed Study** Jun 2021 - Aug 2021
AI4ALL, Boston University Boston, MA

- Designed a project aimed at improving the performance of Generative Adversarial Networks (GANs) on images of Black People
- Scrapped and pre-processed images from a search engine to create an image dataset of Black female and male celebrities faces
- Applied transfer learning to the StarGAN architecture to create a custom GAN model
- Presented a guest lecture at a Deep Learning class at Boston University

• Student Intern

Sep 2020 - Dec 2020

Cai Lab, Harvard T.H.Chan School of Public Health

Boston, MA

- Cleaned and formatted datasets containing medical records from large databases like MIMIC and public online sources
- Trained machine learning models for disease diagnosis classification

• Research Assistant

Jun 2020 – Aug 2020

Economo Lab, Boston University Undergraduate Research Opportunities Program(UROP)

Boston, MA

- Applied TensorFlow and Keras to develop a series forecasting model which predicts the expected position of a lab rat in video data.
- Analyzed video data from lab experiments using 3 different deep learning software: DeepLabCut, DeepPoseKit and Animal Part Tracker
- Presented my research during the UROP virtual symposium

PROJECTS

• Gesture Controlled Robotic Arm

Aug 2020 – Aug 2021

Boston, MA

- **Skills** Python, C, Arduino, Keras, TensorFlow, Git
- Designed a C program to control 3 servos synchronously via an Arduino
- Designed code to collect the 2D coordinates of the arm's keypoints from video frames and translated the coordinated to the robotic arm's servos

• Self-driving Toy Car

Jun 2020 – Aug 2020

Boston, MA

- **Skills** Python, Swift, Xcode, CreateML, Keras, TensorFlow, Git
- Developed a custom object detection model using TensorFlow to detect 3 unique traffic signs on a webcam
- Developed a traffic sign detection app using CreateML and Xcode that works with live camera feed
- Configured a preexisting object detection Python script to incorporate distance data from a ultrasonic sensor
- Collaborated with Raspberry Pi developers through platforms like Instagram and Twitter for troubleshooting purposes

• Soft Robotic Hand

Dec 2020 - Sep 2021

Boston, MA

- **Skills** Shapr3d, Arduino, Raspberry Pi, Git
- Designed the phalanges of the hand via CAD and 3D printed the pieces
- Designed the silicone molds that flex and extend to control finger movement
- Wrote the Arduino code to control 6V air pumps for actuation

• Hairstyle Detector

Aug 2020

Boston, MA

- **Skills** Swift, CreateML, IBM Cloud Annotations, Xcode, Instagram marketing, Git
- Developed a custom object detection model using transfer learning to detect 13 unique Black Women hairstyles
- Programmed the iOS application to show the object label, prediction accuracy, and bounding boxes
- Promoted the application to over 2000 people using Instagram hashtags to inspire other women of color developers

GUEST TALKS

- **Summer 2021** Guest Lecture: Boston University Deep Learning Course (CS 523)
- **Spring 2021** Computer Vision Workshop: Code For Africa
- **Spring 2021** Arduino Day: Featured Community Member
- **Summer 2020** Undergraduate Research Opportunities Program Symposium
- **Summer 2020** Nairobi Women in Machine Learning and Data Science

PROFESSIONAL AND OUTREACH ACTIVITIES

- **Lead Ambassador and Co-Founder** July 2020 - Dec 2020
The STEM Archive Remote
 - Lead monthly discussions and research on suitable discussion topics within the STEM disciplines
 - Expanded the membership to over 40 undergraduate women in STEM within the first month
- **Program Director** January 2014 - August 2018
Hands Movement Nairobi, Kenya
 - Wrote funding proposals for a medical camp that served over 1000 locals in Kuwinda, Nairobi
 - Collaborated with Total Kenya to provide 500 solar lamps for the Kuwinda Community
 - Pitched the smart learning project to donors and purchased a mobile learning device (Kio Kit) for the organization's outreach activities
 - Organized smart learning programs at 4 primary schools in Nairobi
 - Led a team of over 40 volunteers to execute our learning programs and the medical camp