Tabitha Oanda Email: tkoanda@bu.edu github.com/TabithaKO

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

- o Prepared and presented lectures on machine learning concepts
- Conducted workshops on Python programming
- o 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

- o 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

Boston University

Sep 2021 - Current

Boston, MA

o 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 Boston, MA

AI4ALL, Boston University

- 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
- o Presented a guest lecture at a 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

- o Skills Python, C, Arduino, Keras, TensorFlow, Git
- o 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

- o Skills Python, Swift, Xcode, CreateML, Keras, TensorFlow, Git
- o Developed a custom object detection model using TensorFlow to detect 3 unique traffic signs on a webcam
- o 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

- o 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

W. C. C. C. ANT. IDM CL. 1A. A. C. W. L. L. C.

- $\circ~$ 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
- o 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