Morayo Ogunsina

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Education

3.51/4.0 MS in Computer Science, California State University Los Angeles, USA	2022-23
3.23/4.0 BS in Computer Engineering, Pennsylvania State University Erie, USA	2015-19

Achievements

2022	Plate of the Indian	5
2022	Platinum Level, National Cyber League	Remote
2021	Receipient, DAAD Rise Professional @ Frounhofer IISB	Germany
2020	2nd Place, Space Gov. Innovation contest	USA
2019	2nd Place, Best Oral Presentation in Comp Sci & Engr, Sigma Xi Annual Conf	USA
2018	3 time-winner, Dean's List Award, Penn State Behrend	USA
2018	Finalist, Abstract submission, SWE Local Tampa	USA
2017	Skilled Participant, 31st Robert D. Lynch Student Leadership Conference	USA
2014	Semi-finalist for Africa sub-region, GoGreen 2014 Challenge by Schneider Elec	Nigeria

Research Experience

Microsoft Research - Sound and Acoustics Grp, Research Intern | Redmond

June 2019 - Sept 2019

- Integrated API-pipelined Deep Learning model for real-time audio event detection and identification feature into existing software modules.
- Collaborated with internal teams to fast-track product feature development
- Presented research findings and documentation for future work.

Penn State Behrend - Wireless & Computer Vision Group Research Capstone | Erie

November 2018 - April 2019

- Examined classical ml algorithms, including **SVM**, in tandem with **image processing** techniques for facial expression recognition (*FER*) using **MATLAB**'s Neural Net Toolbox.
- experimented with single-board and camera hardware, for **FER** compute including live image acquisition, feature extraction, and localization
- Integrated **deep learning** model for emotion prediction into FER compute, replacing classical ml; achieved over 80% success
- Attained 2nd Place in Oral Presentation for Comp Sci. and Engr. Category @ SigmaXi

Penn State Behrend MIS 345 - Data Analytics *Course Project* | Erie

Feb 2019 - April 2019

- Conducted analytics on Amazon Echo Dot Purchase Analyticsusing **SPSS**, **StatTools**, **R**, **Excel**, including sentiment analysis on customer reviews of the Amazon Echo Dot.
- Generated insight into customer behaviour and trends using R and python for semantic analysis; positive reviews on the charcoal echo dot tend to drive more purchases.

Work Experience

CalState LA ECST, *Graduate Teaching Associate & Research Assistant* | Los Angeles

August 2022 - May 2023

- Instructed students in Java and Python programming. Offered individual and group tutoring to students.
- Evaluated students' assignments, proctored tests, and supplemented course materials.

Microsoft - Azure Mobility Group, Software Engineer Intern | Redmond

June 2022 - August 2022

- Engineered software framework via **WSL** to support **k3s** for production workloads on IoT and Edge platforms.
- Utilized C++ to create wrapper interface for a C client library for kubernetes, integrated into framework.
- Incorporated unit, and integrated testing frameworks with VALGRIND and BOOST to validate infrastructure.

$\textbf{Penn State Behrend - Sam and Irene Black School of Business,} \ \textit{Software Engineer} \ | \ \textit{Erie}$

June 2018 - May 2019

- Designed and developed a full-functioning app for donating and receiving food items using Android Studio.
- Utilized authentication, database design, and location features libraries, including Firebase and Google Places API.
- Adapted UI/UX design patterns to enhance visual appeal; maintained and tracked project codebase with Git.

Chegg, *STEM Tutor* | Remote

Aug 2016 - May 2018

 Tutored students in Android Development, Logic Design, Algorithms, HCI, Linear Algebra, Number Theory, Vector Math, Basic Chemistry, African History, and Economics. Received 80% positive ratings from students.

Skills

Programming Python, C/C++, Java, CUDA, R, Matlab, Git, Jupyter Notebook, CMake, LaTeX, MIPS, VHDL, JavaScript, Node.js

Robotics ROS 1/2, V-Rep, Gazebo, Arduino, Raspberry Pi B3+, Linear Algebra, Sensor Interfacing, Motion Planning

Software Linux, Tensorflow, Docker, OpenCV, ImageJ, Solidworks, Kali-Linux, Ubuntu, UE4, Unity3D, Android Studio, Vivado

Mathematics for ML, Imperial College – (2020) | Robotics, UPenn – (2021) | Self-Driving Cars, University of Toronto –

(2023) | Reinforcement Learning, University of Alberta – (Ongoing) | CPR + First Aid – (2024)

Projects

Certifications

Operating Systems and IPC

May 2023

CS 5440 - Adv. Topics in Operating Systems

• Gained proficiency in **inter-process communication** concepts, including shared memory, pipes, message queues, signals, multithreading, and multiprocessor operations. Implemented IPCs using **C++**, run on **Linux** OS via **VMWare** and **PUTTY** tools.

Vehicular Kinodynamics May 2023

Introduction To Self-Driving Cars

• Implemented **longitudinal** and **lateral** controls using classic methods such **PIDs**, **feedforward**, and **Stanley** controls to accurately track an autonomous vehicle in a predefined path with a given speed profile in **CARLA**.

Full Vehicle State Estimator

July 2023

State Estimation and Localization for Self-Driving Cars

• Implemented ES-EKF-solver to compute estimated trajectory of a vehicle given sensor data from LIDAR, IMU and GNSS.

Drivable Space and Lane Estimator

August 2023

Visual Perception For Self-Driving Cars

- Applied stereo depth equations and OpenCV library functions to compute vision tasks like extrinsic camera calibration and depth map to estimate collision/obstacle distance in a driving scenario.
- · Implemented drivable space, lane estimation, and obstacle distance from semantic segmentation neural network output.

Campus Wayfinder December 2022

CS 5337-Advanced Software Engineering

• Utilized Unity3D engine and AR plugin to implement low-resource **indoor navigation** stage for wayfinding Android app.

Multiple Projects in Network Security

December 2022

CS 5781-Computer Networks & Security

- Attained proficiency in packet tracing, network intrusion and vulnerability testing, firewall, and VPN configuration.
- Achieved Platinum level in National Cyber League 2022.

Image Processing + Computer Vision

April 2021

EE 569 - Digital Image Processing (Course Labs)

- Implemented various image processing algorithms including demosaicing, edge detection, histogram manipulation, half-toning, denoising, geometric modification, texture analysis, and segmentation.
- Developed CNN architecture, derived from LeNet-5, trained and tested on MNIST, Fashion-MNIST and CIFAR-10 dataset with satisfactory results.
- Successfully implemented green learning architectures **FeedForward CNN**, **PixelHop** and **PixelHop++**, with impressive training and testing results on MNIST and Fashion-MNIST.

Aerial Kinodynamics (UAVs)

May 2020

Robotics: Computational Motion Planning

- Successfully implemented a linear controller and motion planning model for a 3D quadrotor, achieving agile manoeuvres and autonomous operations.
- Attained familiarity with kinodynamic modelling of 1, 2, and 3-D quad controls, including path planning algorithms Dijkstra,
 A*.

Path Planning + Little Go + PixelHop using Fashion MNIST

Dec 2020

CSCI 561 - Fundamentals of Artificial Intelligence

- Implemented and observed the behaviour of traversal algorithms BFS, DFS, UCS, A* on a large grided dataset.
- Integrated **RL** strategies for board game play (Little Go); Achieved 100% wins against random, smart, and q-learning opponent agents and over 80% wins against aggressive agents.
- Implemented a classic neural network that classifies the handwritten dataset (MNIST).

CMPEN 352 - Embedded Systems Design (Course Project)

• Implemented multiple **C** programs to develop software interfacing with sensors for embedded systems and microcontrollers.

Electronic Circuitry Lab December 2018

EE 210 - Circuits and Devices

• Gained proficiency in using **PSpice** for **OpAmps** circuit analysis including frequency response of single-stage amplifiers.

Logic Design for Digital Sound Analyzer - FPGAs

December 2017

CMPEN 371 - Advanced Digital Logic Design II (Course Project)

- Collaborated in a 2-person team to design and implement **digital logic** for a unique audio-visual system using **VHDL**, on the Digilent Nexys 4 DDR FPGA board.
- Implemented module to convert sampled audio signals using FFT modules to simple image representations, displayed on a
 VGA screen.
- Developed advanced skills in digital logic design and testing, including the design and implementation of standard digital circuits like 4:1 Multiplexers, and shift registers, as well as modelling complex logic systems using state diagrams and register block diagrams.

Simon Says in MIPS December 2015

CMPEN 351 - Microprocessors

• Developed a fully functional Simon Says game in **MIPS** Assembly language. Created engaging graphics and gameplay using I/O, arithmetic operations, and program flow components.

Miscellaneous_

Teaching TA for Intro to Programming. Math + Science Tutor. Children's teacher at local church.

Leadership President and Treasurer @ AAUW PSU Behrend. Organizer and workshop lead. Teamlead for group projects.

Volunteering 2+ Food Drives. Social good advocacy. Recruitment drives. GED Tutor for Adult Learning Program.

Mentoring Mentor on SWE Mentor Network.