OSAHOR Michael Uche

 $\begin{array}{l} {\rm electronicshelf.github.io} \\ {\rm github.com/electronicshelf} \end{array}$

RESEARCH EXPERIENCE

Apple Inc

Cupertino, California

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PhD Machine Learning and Algorithms Intern

- Conceptualized and proposed efficient deep learning strategies
- Completed the deep learning-based project from point of conceptualization to actual usage by the team
- Designed and implemented innovative algorithms for image performance and enhancement using deep learning
- Presented my project to top-level Apple managers to showcase the achievements of my task
- Extensive data analysis to establish model performance and requirements through measurement and modeling

Deep Learning Research Lab

Morgantow

May 2022

• Graduate Research Assistant

Aug. 2018 - Present

- Initiated a multi-modal sketch to image synthesis guided by text description with the aid of state-of-the-art Clip model; trained on over 400 million image-text pairs
- Created an open-source GAN model to synthesize over 200,000 synthetic sketches to aid researches involved in adversarial learning
- Studied the disparities between ethnic groups of over a million identities aimed at reducing bias
- Executed various SOTA models for image, text and sketch datasets
- Data integration of over 400,00 sketches from CelebA, Fair-Face and LFW datasets for sketch to image synthesis

HealBig Lab - Health Outcomes and Big Data Informatics

ullet Graduate Research Assistant

Aug. 2022 - Present

- Investigated the potentials of applying deep adversarial models on tabular data to mitigate data bias for under-represented patients
- Analysis of electronic health records to understand the implication of various antibiotics medication on Acute Kidney Injury
- -Implemented core machine learning techniques to describe multiple case scenarios that could be responsible for inconsistencies in Acute Kidney Injury diagnosis

Kunze Neuro Engineering Lab

Montana

• Graduate Research

Aug. 2017 - July. 2018

- -Analyzed videos of random non-static simulated brain vesicle cells for cluster and behavioral analysis
- Built an image processing framework to track the dynamics of neuron activity in brain vesicles as part of research involved in axonal cell movement with possible applications in Alzheimer's disease
- Implemented python scripts to analyze data obtained from neuronal activity of brain vesicles

iLab - [Carnegie Cooperation and MIT collaboration]

Graduate Research

Aug. 2013 - July. 2015

- Designed a gesture controlled robotic arm as part of tools required towards building Massive Open Online Courses for application in remote labs
- -Implemented joint algorithms to optimize the inverse and forward kinematics of a robotic arm for smoother object retrieval and deployment for various degrees of freedom (DOF)
- Created a graphical user interface to showcase the actual joint tracking of joints using a Microsoft Kinect sensor

EDUCATION

West Virginia University

Morgantown, WV

• Doctor of Philosophy in Electrical Engineering [Deep/Machine Learning] CGPA: 3.83

Aug. 2018 - December 2022

Montana State University

Bozeman, Montana

• Graduate Courses [Neuro Engineering] CGPA: 3.90

Aug. 2017 - July 2018

SELECTED PUBLICATIONS

- Osahor Uche, Nasrabadi, N.M: Text-Guided Sketch-to-Photo Image Synthesis (IEEE 2022)
- Osahor Uche, Nasrabadi, N.M: Ortho-Shot: Low Displacement Rank Regularization with Data Augmentation for Few-Shot Learning (WACV 2022)
- Osahor Uche, Nasrabadi, N.M: Quality map fusion for adversarial learning (BMVC 2021)
- Osahor Uche, Kazemi, H., Dabouei, A., Nasrabadi, N.M: Quality Guided Sketch-to-Photo Image Synthesis, Computer Vision and Pattern Recognition Workshop on Biometrics (CVPRW), 16 June, 2020
- Osahor Uche, Nasrabadi, N.M: Deep adversarial attack on target detection systems, In Artificial Intelligence and Machine Learning for Multi-Domain Operations Applications (Vol. 11006, p. 110061Q International Society for Optics and Photonics (SPIE 2019), May 2019
- Osahor Uche and Lawrence Kehinde: Development of a Gesture Detection System for the Control of a Robotic Arm ISSN: 2375-3846, 2016; 3(1): 17-24 published online February (AASCIT 2016)

PROJECTS/EXPERTISE

- Facial Synthesis: Deployed an image synthesis project that converts facial sketches to facial RGB images of different ethnic backgrounds
- GAN Models: Implemented various GAN models [STAR, CYCLE, VANILLA, QAGAN, FFGAN, etc] for Quality enhancement, attention and various image synthesis applications
- Multiple Dataset Integration: Collected and annotated of over 400,00 sketches, collated from CelebA, Fair-Face and LFW datasets to implement image synthesis GAN models
- Adversarial Attack: Developed an adversarial framework to compromise classification of neural networks
- Image Quality Enhancement: Improved the perceptual quality of images using Image quality assessment statistics for both Full reference, Supervised and Unsupervised cases
- Robotics: Applied both forward and inverse kinematics for Gesture Control of a robotic Arm

Leadership/ Awards

- Meta (Facebook) Uniting Scholars Program: 1 of 35 scholars invited to Meta-HQ as part of the 2022 cohort of Scholars involved in Artificial Intelligence
- Supervision: Supervised over 120 undergraduate students in courses related to electrical engineering and Computer Science
- Minority Mentorship: Mentored minority students to study graduate courses related to Artificial Intelligence across three continents (Africa, Europe and USA)
- Reviewer: IEEE Transactions, Winter Conference on Applications of Computer Vision WACV, Journal on Intelligence & Robotics, etc

ACTIVE INDEPENDENT RESEARCH

3D GAN

• Adversarial synthesis

- Investigation of deep generative models that represent 3D scenes in neural radiance fields
- 3D-aware generative models for explicit control of viewpoint while preserving 3D consistency during image synthesis
- Unsupervised learning of 3D shapes, using a collection of unconstrained 2D images

2D GAN Synthesis

• GAN-Based Face Frontalization from Extreme Pose

- We implemented a profile to frontal face GAN-based model while maintain subject identity by integrating Attention function, a Laplacian style learner, Gradient-based loss penalty and perceptual loss functions
- I proposed a laplacian style leaner (LSL) that computes style similarity between real and synthesized images extracted at different resolutions from the generator decoder model
- Investigated the style similarity between each pair for real and synthesized images is computed in a laplacian pyramid fashion to ensure image perceptual quality without compromising subject identity

CNN Model Compression

Error correction codes and deep model compression and orthogonal regularization

- Adaptation of both lossless compression and redundant bits (symbols) arranged in sequential order to ensure error-free decoding of the data by a detector/ decoder-based model (receiver)
- Investigating the possibilities of keeping both compression and pooling layers in a convolutional model
- Analysis of convolutional layers by understanding the feature representation interplay between CNN filters and encoding operations

Interests

• Machine Learning: Deep learning, Computer vision, AR/VR, Image quality assessment, Adversarial learning, Object detection

Programming Skills

- Platforms: PyTorch, Tensorflow, PyCharm, TorchScript, SLAM, Flask, MATLAB, Linux, Kinect-SDK, and GIT
- Languages: Python, C#, C/C++, SQL, Java, PHP