OSAHOR Michael Uche

electronicshelf.github.io

Interests

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

Programming Skills

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

PROJECTS

- Image Synthesis: Deployed an image synthesis project that converts sketches to color images of different ethnic backgrounds.
- Bias in Neural Networks: Developed code to study the disparities between ethnic groups.
- Multiple Dataset Integration: Built an integrated database of over 400,00 sketches from CelebA, Fair-Face and LFW datasets to implement a Generative Adversarial Network (GAN) for image synthesis.
- Adversarial Attack: Developed an adversarial framework to compromise classification of neural networks
- Image Quality Enhancement: Integration of quality maps and attention mechanism to improve adversarial learning.

EXPERIENCE

Deep Lab Morgantown

• Graduate Research Assistant

Aug. 2018 - Present

Email: ucheosahor@gmail.com

Mobile: +1-406-580-7304

- Studying disparities between ethnic groups and over a million identities, aimed at reducing bias based learning
- Data integration of over 400,00 sketches from CelebA, Fair-Face and LFW datasets for sketch to image synthesis.

Neuro Lab Montana

• Graduate Research Assistant

- Aug. 2017 July. 2018
- Built an image processing framework to track the dynamics of neuron activity in brain vesicles.
- Implemented Python scripts to analyse data obtained from neuron activity.

CompuTech Inc Lagos

• Software Engineering Intern

May. 2015 - September 2015

- Led implementation of a database for a client using My-SQL
- Provided technical support for both software and hardware related tasks.

EDUCATION

West Virginia University

Morgantown, WV

• Doctor of Philosophy in Electrical Engineering (Deep/Machine Learning)

Aug. 2018 - December 2022 (exptd.)

Montana State University

Morgantown, WV

• Graduate Courses (Neuro Engineering)

Aug. 2017 - July 2018 (exptd.)

Obafemi Awolowo University

Ile-Ife, NG

Master of Science (Control and Instrumentation Engineering)

Jan. 2013- July. 2015

SELECTED PUBLICATIONS

- Osahor, U.M, Dabouei, A., Nasrabadi, N.M: Ortho-Shot: Low Displacement Rank Regularization with Data Augmentation for Few-Shot Learning (WACV 2022).
- Osahor, U.M, Dabouei, A., Nasrabadi, N.M: Integration of quality maps and attention mechanism to improve adversarial learning (BMVC 2021).
- Osahor, U.M. 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, U.M. and 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, 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 2, 2016.

Leadership

- Reviewer: IEEE Transactions, WACV
- $\bullet \ \ \mathbf{Mentorship} \text{: } \mathbf{Mentored} \ \mathbf{minority} \ \mathbf{students} \ \mathbf{for} \ \mathbf{graduate} \ \mathbf{admissionsin} \ \mathbf{STEM} \ \mathbf{related} \ \mathbf{fields}.$