Obafemi Jinadu

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SUMMARY

Doctoral Researcher with 2 years of industry experience and expertise in Computer Vision, Multimodal Machine Learning, and Generative AI.

EDUCATION

Tufts University, Massachusetts, United States

Ph.D. Electrical and Computer Engineering (GPA: 4.0/4.0)

Sep. 2021 - Dec. 2025

M.Sc. Electrical and Computer Engineering (GPA: 3.92/4.0)

Sep. 2021 - May 2023

Advisor: Prof. Karen Panetta

Tufts Recognition: 2024 School of Engineering Award for Outstanding Academic Scholarship.

Relevant Coursework: Computer Vision, Machine Learning, Statistical Pattern Recognition,

Machine-centric programming in C/C++, Software Engineering, Operating Systems.

Obafemi Awolowo University, Ile-Ife, Nigeria

B.Sc. Electronic and Electrical Engineering (GPA: 4.31/5.0)

Jun. 2014 - Dec. 2019

SKILLS

Others

Programming Languages

Python, C, C++, CUDA.

Tools & Libraries

PyTorch, TensorFlow, Singularity(HPC).

Git, Jira, PowerBI, LaTeX, UiPath.

PROFESSIONAL EXPERIENCE

Tufts University, Massachusetts, United States - R1 Research Institute Graduate Research Assistant - Vision & Sensing Systems Laboratory

Sep. 2021 - present

- Developing an image-text pair dataset with approximately 100K images mapped to 1M text prompts for text-guided object detection in traffic analysis.
- Working on synthetic image-text data augmentation using diffusion models and transformer-inspired models.
- Probing diffusion models and their applications in image enhancement to improve object tracking in low light.
- Achieved an 8% performance improvement in pose estimation by designing a state-of-the-art algorithm using High-Resolution networks and Vision transformers.
- Developed a deep learning algorithm for vehicle speed and traffic density estimation with a 0.7m/s error margin, integrated into an AI suite for highway traffic monitoring and anomaly detection.
- Achieved a 77.8% F1-Score in assessing building damage post-disaster by developing a semantic segmentation algorithm using satellite imagery.

 \mathbf{KPMG} , Lagos, Nigeria

Mar. 2020 - Jul. 2021

Data Scientist / Machine Learning Engineer

- Increased customer retention by 35% through securing customer data and issuing targeted banking product recommendations using unsupervised learning and data anonymization.
- Automated data scraping on Nigerian FinTechs to inform national regulatory decision-making, by building an RPA pipeline to remove human intervention and reduce process time by 7.4 hours daily.
- Modeled staff utilization, revenue, and KPI at individual, division, and unit levels for 1082 employees to provide KPMG partners with 100% visibility on the company's health.
- Developed "KPMG Sentilytics", a Twitter (X) sentiment analysis tool built with Python and PowerBI, which facilitated brand perception analysis and improved client customer satisfaction by 60%.
- Developed a COVID-19 Model to track daily infection trends and monitor its impact on the Nigerian Economy.

PROJECTS

• Improved animal re-identification accuracy by 8% for 92 individual Amur tigers by building a deep-learning probabilistic model using Maximum A Posteriori (MAP) estimation to counter overfitting with limited data.

- Re-implementation of key deep learning algorithm papers in PyTorch, including Denoising Diffusion Probabilistic Models, Vision Transformers, Conditional Generative Adversarial Networks (C-GANs), and Diffusion-GANs.
- Reduced sentiment analysis error rate by 8.6% using Bag-of-Words features and models such as logistic regression, neural networks, and support vector machines on customer reviews from IMDb, Amazon, and Yelp.
- Built an interactive user interface to an operating system, a "shell" in C.
- Implemented a direct indexed file system on a simulated disk in C.

PUBLICATIONS

Conference Papers & Presentations

- Oludare, V., Kezebou, L., Jinadu, O., Panetta, K. and Agaian, S., 2022, May. Attention-based two-stream high-resolution networks for building damage assessment from satellite imagery. In Multimodal Image Exploitation and Learning 2022 (Vol. 12100, pp. 224-239). SPIE
- Jinadu, O., Oludare, V., Rajeev, S., Kezebou, L., Panetta, K. and Agaian, S., 2023, June. Instant-level vehicle speed and traffic density estimation using deep neural network. In Multimodal Image Exploitation and Learning 2023 (Vol. 12526, pp. 125-138). SPIE.
- Jinadu, O., Rajeev, S., Panetta, K. and Agaian, S. An Impact Study of Deep Learning-based Low-light Image Enhancement in Intelligent Transportation Systems. In Multimodal Image Exploitation and Learning 2024 (Vol. 13033, pp. 154-171). SPIE. Project Github repository.

Journal Papers

 Sanghavi, F., Jinadu, O., Oludare, V., Panetta, K., Kezebou, L. and Roberts, S.B., 2023. An Individualized Machine Learning Approach for Human Body Weight Estimation Using Smart Shoe Insoles. Sensors, 23(17), p.7418.

HONORS & AWARDS

Tufts University, Massachusetts, United States

• 2024 School of Engineering Outstanding Academic Scholarship Award.

KPMG, Lagos, Nigeria

• KPMG's Q1 Signals Repository Global Hackathon (3rd Place Winners) – KPMG Nigeria team lead. Feb. 2021.

Obafemi Awolowo University, Ile-Ife, Nigeria

- Petroleum Technology Development Fund (PTDF) National Scholarship 2016/2017, cumm. value: \$10,000.
- Chevron/NNPC Joint Venture National Scholarship Merit Award 2015/2016 cumm value: \$2,000.

LEADERSHIP & VOLUNTEERING

- IEEE-HKN (Eta Kappa Nu) Board of Governors member 2024 Student Governor.
- Journal Reviewer for IEEE Transactions on Artificial Intelligence.
- Journal Reviewer for IEEE Transactions on Systems, Man and Cybernetics: Systems.
- Reviewer for 2022 Virtual IEEE International Symposium on Technologies for Homeland Security.
- Supervised and mentored computer Science and data science Tufts Seniors on their final year capstone projects.
- Societies: IEEE, IEEE-HKN, AAAS, NSBE, Black in AI (BAI), SPIE.