Toluwani Samuel Aremu

Al Researcher | Applied Scientist

Google Scholar • Website • Medium • Email • LinkedIn • GitHub • Certifications

KEY COMPETENCIES

- **Skills**: Research, Mathematics, Statistics, Machine Learning, Deep Learning, Data Science, Project Management, Programming, Writing.
- **Tools**: Python, VB.Net, PyTorch, Lightning, TensorFlow, Keras, Jax, Scikit-learn, NumPy, Matplotlib, Visual Studio, Visual Studio Code, PyCharm, Jupyter, Latex, Office 365, Google [Docs, Sheets, Slides].
- Research Interests: Trustworthy AI, Responsible AI.

EDUCATION

Mohamed Bin Zayed University of Artificial Intelligence (MBZUAI), UAE
AUG 2023 – PRESENT

- Doctor of Philosophy (PhD) in Machine Learning.
- Research Areas: Robustness in Computer Vision, Responsible Al.
- Mohamed Bin Zayed University of Artificial Intelligence (MBZUAI), UAE JAN 2021 DEC 2022
 - Master of Science (MSc) in Machine Learning.
 - Research Area: Privacy-Preserving ML.
- University of Ibadan (UI), Nigeria

MAY 2018 - MAY 2020

- Master of Science (MSc) in Computer Science.
- Research Area: Cryptography and Data Security.
- Adeleke University, Nigeria

OCT 2012 - JUL 2016

- Bachelor of Science (BSc) in Computer Science.
- Courses: Philosophy, Statistics, Operations Research, Numerical Analysis, Digital Logic, etc.

RESEARCH EXPERIENCE

• PhD Student, MBZUAI, UAE

AUG 2023 - PRESENT

- Research Areas: Trustworthy and Responsible Generative AI (VLMs, LLMs, LMMMs, etc).
- Research Assistant, MBZUAI, UAE

FEB 2023 – AUG 2023

- Research Areas: Action Recognition, GenAI (LLMs) for Optimized Scholarly Search, Reliable and Trustworthy LLMs.
- Applied Science Intern, M42, UAE

FEB 2023 - APR 2023

- Built an end-to-end pipeline to efficiently download and preprocess **NHANES** dataset.
- Ensured that the pipeline generates a comprehensive TRIPOD report after use.
- MSc Student (Graduate Research Assistant), MBZUAI, UAE

JAN 2021 - DEC 2022

- Developed PolyKervNets to minimize reliance on ReLU activations and optimize latency in Al models during private inference.
- Projects: Self-Supervised Racial Bias Mitigation in Face Recognition Systems, Accented Speech Recognition using Vector-Quantized Variational AutoEncoders (VQ-VAE), Gender Bias Mitigation in Word Embeddings.

TEACHING EXPERIENCE

Teaching Assistant, Object Oriented Programming (OOP) [UI, Nigeria]

VOLUNTEERING EXPERIENCE

•	Graduate School Application Mentorship	2021 – PRESENT	
•	Associate Editor, MBZUAI Blog	2024 – PRESENT	
•	Peer Reviewer		
	- <u>IEEE Access</u>	2023	
	- Open Information Science	2023	
	- <u>NeurIPS</u>	2024	
	- <u>ICCTIS</u>	2024	

SELECTED PUBLICATIONS

Conferences

- N. Tastan*, S. Fares*, T. Aremu*, S. Horvath, and K. Nandakumar, "Redefining Contributions: Shapley-Driven Federated Learning," 33rd International Joint Conference on Artificial Intelligence (IJCAI), Jeju, Korea, 2024.
- T. Aremu* and K. Nandakumar, "PolyKervNets: Activation-free Neural Networks For Efficient Private Inference," 2023 IEEE Conference on Secure and Trustworthy Machine Learning (SaTML), Raleigh, NC, USA, 2023, pp. 593-604, doi: 10.1109/SaTML54575.2023.00045.
- W. Y. Kang*, T. Aremu*, Y. Balah, M. Nadeem, I. G. Navarette and A. E. Saddik, "ScholarFace: Scanning Faces, Discovering Minds," 2024 IEEE International Conference on Consumer Electronics (ICCE), Las Vegas, NV, USA, 2024, pp. 1-5, doi: 10.1109/ICCE59016.2024.10444350. [Patent Application Submitted]

Preprints

- S. Fares*, K. Ziu*, T. Aremu* et al., "MirrorCheck: Efficient Adversarial Defense for Vision-Language Models," arXiv.org, Jun. 13, 2024. https://arxiv.org/abs/2406.09250 (accessed Jun. 20, 2024).
- T. Aremu, "Regularized PolyKervNets: Optimizing Expressiveness and Efficiency for Private Inference in Deep Neural Networks," ePrint IACR, 2023. https://eprint.iacr.org/2023/1917 (accessed Dec. 15, 2023).
- T. Aremu et al., "On the Reliability of Large Language Models to Misinformed and Demographically-Informed Prompts," Jan. 2024, doi: https://doi.org/10.2139/ssrn.4699451.

Blog

- T. Aremu, "Accented Speech Recognition: The Inclusive Realm of Automatic Speech Recognition Systems," Medium, Jul. 03, 2023. https://shorturl.at/oKLP8 (accessed Apr. 27, 2024).
- T. Aremu, "AI Text Detectors: Amazing Sleuths or WHAT?," Medium, Jun. 11, 2023. https://medium.com/towards-artificial-intelligence/ai-text-detectors-amazing-sleuths-or-what-3 1e4e2ca7803 (accessed Apr. 27, 2024).

SELECTED TALKS & PRESENTATIONS

- Ethical Perspectives of Artificial Intelligence, Department of Material Sciences, University of Denver, Virtual. (JUL 2022).
- PolyKervNets: Activation-free Neural Networks For Efficient Private Inference, IEEE SaTML, North Carolina, USA. (FEB 2023).

• SSIVD-Net: A Novel Salient Super Image Classification and Detection Technique for Weaponized Violence, Computing Conference, London, UK. (JUL 2024).

HONORS & AWARDS

•	MBZUAI MSc & PhD Fully Funded Fellowship	2021-2027
•	UAE Golden Visa for Talented Persons/Specialists in Science	2022
•	MBZUAI Award of Appreciation for Iconic Representation and Student Hospitality	2022
•	ProjectSet Innovation Challenge for Entrepreneurship (ICE-22)	2022
•	Top 100, DeepLearning.AI Data-Centric AI Competition	2021
•	NYSC-FRSC Award for the Most Creative Corp Member	2017
•	2015 AUE-NACOSS Award for the Best Programmer	2015

PROFESSIONAL DEVELOPMENT

Microsoft Azure
■ Google Cloud
■ Machine Learning

• <u>Deep Learning</u> • <u>IBM AI & Data Science</u> • <u>MLOps</u>

Mind & AI

REFERENCES

- <u>Dr. Nils Lukas</u> Assistant Professor, MBZUAI <u>nils.lukas@mbzuai.ac.ae</u>.
- <u>Dr. Karthik Nandakumar</u> Associate Professor, MBZUAI <u>karthik.nandakumar@mbzuai.ac.ae</u>.
- Prof. Kun Zhang Professor, MBZUAI & Carnegie Mellon University kun.zhang@mbzuai.ac.ae.
- Prof. Abdulmotaleb El Saddik Enterprise Professor, MBZUAI & UOttawa a.elsaddik@mbzuai.ac.ae.