CHRISANTUS EZE

405-762-1775 | chrisantus.eze@okstate.edu | https://chrisantuseze.github.io | https://www.linkedin.com/in/chrisantuseze

TECHNICAL SKILLS

Tools: Pytorch, Tensorflow/Keras, Scikit-Learn, Numpy, Pandas, SQL, Docker, Python, Java, Kotlin, Flutter, C/C++ Areas: Imitation Learning, Deep Learning, Computer Vision, Reinforcement Learning, Machine Learning

EDUCATION

Oklahoma State University (OSU) | Ph.D., Computer Science (in-view)

[Expected: May 2025]

• Advisor: Prof. Christopher Crick

GPA: 3.72/4.00

Research: AI & Robot Manipulation: reinforcement learning, imitation learning, computer vision, self-supervised learning, active-learning.

Federal University of Technology, Owerri (FUTO), Nigeria | B.Eng. in Electrical & Electronic Eng October 2013 - October 2018

GPA: 3.72/4.00

PUBLICATIONS

- Chrisantus Eze and Christopher Crick. GASP-DA: GAN-based Iterative Self-Supervised Pretraining for Domain Adaptation [under review]
- Chrisantus Eze and Christopher Crick. Enhancing human-robot collaboration by exploring intuitive augmented reality design representations. Proceedings of the 18th ACM/IEEE International Conference on Human-Robot Interaction (HRI), 2023

RELEVANT EXPERIENCE

Department of Computer Science, OSU | Graduate Student Researcher

January 2022 - Present

 The primary objective of my research is to enable robots to efficiently grasp and manipulate a wide range of complex objects within various environments. Currently, I am leading a research project focused on enabling robots to adeptly grasp and manipulate target objects in densely cluttered environments.

OSU | Research Feedback Provider for 2023 Undergraduate Research Symposium

July 2022 & April 2023

• I volunteered as a feedback provider/reviewer for the 2023 undergraduate research symposium at Oklahoma State University and the 2022 NSF REU (Research Experience for Undergraduates) summer program.

Seamfix Limited, Nigeria | Software Engineer

January 2019 - December 2021

• I modularized the BioSmart Software Suite for a new client, reducing the need for extra engineers and making it adaptable for multiple clients. This led to a 15% revenue increase.

PROFESSIONAL DEVELOPMENT

• Fellow, Hargis Leadership Institute, Oklahoma State University

September 2023

• Google Computer Science Research Mentorship Program

Feb 2023 - May 2023

• DeepLearning.ai, Coursera | Deep Learning Specialization

August 2020

HONORS & AWARDS

Computer Science Graduate Research and Leadership Awards at Oklahoma State University

September 2022

• Association for Computing Machinery (ACM) 2022 Hackathon First Place Winner

March 2022