# **CHRISANTUS EZE**

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### **EDUCATION**

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

[Expected: May 2026]

• Research: AI & Robotics: reinforcement & 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

#### **PUBLICATIONS**

- Chrisantus Eze and Christopher Crick. Learning by Watching: A Review of Video-based Learning Approaches for Robot Manipulation (Under-review)
- Chrisantus Eze and Christopher Crick. A3: Active Adversarial Alignment for Source-Free Domain Adaptation. IEEE International Conference on Machine Learning and Applications (ICMLA), 2024.
- 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. To achieve this, I carry out fundamental deep learning and robotics research involving computer vision, sequence models such as LSTM and Transformers, reinforcement learning, and imitation learning.
- Currently, I am leading a research project that enables robots to grasp and manipulate target objects in densely cluttered environments.

## Google Computer Science Research | Graduate Student Mentee

February 2023 - Present

Participated in a mentorship program wherein I was paired with a Robotics Researcher at Google as my mentor. This program
has subsequently led to an ongoing project focused on robot manipulation to retrieve target objects within cluttered
environments.

## Seamfix Limited, Nigeria | Software Engineer

January 2019 - December 2021

- 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.
- Led a team of 5 to empower BioSmart clients to quickly meet the NCC (National Communication Commission) mandate of capturing and linking SIM subscribers' phone numbers to their NIN (National Identity Number).
- Over 100 million subscribers were able to successfully link their phone numbers to their NINs.

### **NON-RESEARCH PROJECTS**

### Fraud Detection Model

- I addressed the critical need for fraud prevention and detection within a financial institution, aiming to safeguard customer accounts and minimize financial losses resulting from fraudulent activities.
- In pursuit of this objective, I employed machine learning algorithms, including anomaly detection and supervised learning, to analyze transaction data for unusual patterns and behaviors.

## **Scene Understanding and Segmentation Model**

• I implemented a segmentation model to effectively segment a densely cluttered scene. Additionally, I trained a model to calculate the relevance of objects within the scene. Based on this relevance assessment, the model selectively retrieves objects. This system can be applied to enhance object retrieval tasks.

## **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