# OLAWALE SALAUDEEN

201 N. Goodwin Ave & Urbana, IL 61801

https://olawalesalaudeen.com <a href="https://olawalesalaudeen.com">olasalaudeen96@gmail.com</a> <a href="https://olawalesalaudeen.com">oes2@illinois.edu</a>

## **EDUCATION**

## University of Illinois at Urbana-Champaign

August 2019 - Present

Ph.D. Candidate

Department of Computer Science

Advisor: Sanmi Koyejo

## Texas A&M University

August 2015 - May 2019

Bachelor of Science with Honors, Mechanical Engineering

Minors in Computer Science and Mathematics

#### RESEARCH INTERESTS

Deep Learning, Transfer Learning (Domain Adaptation/Generalization), Causal Inference/Discovery, Causality-Inspired Machine Learning, Probabilistic Graphical Models

### **PUBLICATIONS**

## Workshop Papers

1. Olawale Salaudeen, Oluwasanmi Koyejo. Exploiting Causal Chains for Domain Generalization

Conference on Neural Information Processing Systems (NeurIPS), 2021. Workshop on Distribution Shifts – Connecting Methods and Applications

#### Abstracts

1. Brad Sutton, Aaron Anderson, Benjamin Zimmerman, Paul Camacho, Riwei Jin, Charles Marchini, Olawale Salaudeen, Natalie Ramsy, Davide Boido, Serge Charpak, Andrew Webb, Luisa Ciobanu. Ultra-fast 3D fMRI to explore cardiac-induced fluctuations in BOLD-based functional imaging

International Society for Magnetic Resonance in Medicine (ISMRM), 2022 (To Appear)

# RESEARCH EXPERIENCE (SELECTED.)

#### University of Illinois at Urbana-Champaign

September 2021 - Present

Miniature Brain Machinery NSF Trainee - Champaign, Illinois

- An NSF-funded research traineeship that combines cognitive and behavior studies with brain cell and tissue biology
- Developing machine learning algorithms to detect and remove nuisance artifacts, such as the effects of breathing, from brain scans

### University of Illinois at Urbana-Champaign

August 2020 - August 2021

Beckman Institute Graduate Research Fellow - Champaign, Illinois

• Developed a causal structure learning framework to isolate and remove motion artifacts in functional Magnetic Resonance Images (fMRI)

#### University of Illinois at Urbana-Champaign

August 2019 - Present

Graduate Research Assistant - Champaign, Illinois

• Developed a learning framework for estimating multi-modal individual treatment effects, correlated changes, and counterfactuals in the context of human performance optimization

## Texas A&M University Multi-Robotic Laboratory

October 2018 - May 2019

Undergraduate Researcher under Professor Dylan Shell – College Station, TX

• Created and analyzed a novel geometry-based motion planning algorithm for tethered robots

#### Texas A&M University Energy Systems Laboratory

August 2016 - October 2018

Undergraduate Researcher under Professor Charles Culp – College Station, TX

• Developed probabilistic algorithms for fault detection and diagnosis in industrial Heating Ventilation and Air Condition systems

## PROFESSIONAL EXPERIENCE (SELECTED.)

#### Sandia National Laboratories

May 2017 - Present

Year-Round R&D Intern - Albuquerque, NM

- 2021. Developed a deep set predictor with configurable mean and pairwise errors (Type I/II) for multiclass prediction in the context of contraband detection in images
- 2020. Working on a team to develop models to classify organic materials in X-ray images
- 2020. Designed and executed experiments to investigate the effectiveness of Reinforcement Learning in sequence to sequence generation Deep Q Network in the context of automated code generation
- 2019. Implemented a rationale generating Recurrent Convolutional Neural Network model for triage classification of triggered network security alerts
- 2019. Prototyped a Convolutional Neural Network framework for semantic segmentation of X-Ray images of Improvised Explosive Devices and generation of a graphical model of designs of the devices
- 2018. Developed and implemented a multi-modal deep Recurrent Neural Network framework for classifying safety rules for maintenance tasks from mixed numerical and textual tasks descriptions
- 2018. Extended a 2D Simultaneous Localization and Mapping (SLAM) algorithm for ground systems to 3D for air systems equipped with 3D-LIDAR, IMU/GPS
- 2017. Designed and prototyped an intrusion detection and localization system using fiber-optic disturbances
- 2017. Researched and presented applications of big data analysis to learn physical properties of a configuration space based on electromagnetic disturbances in transmitted wireless signals

## **SKILLS**

**Programming:** C/C++/C#, Python, Matlab, Javascript, Bash, with practical experiences.

Language: English (native), Yoruba (native), Spanish (conversational)

Misc: Solidworks (CAD)

#### **SERVICE**

## Reviewing

- International Conference on Machine Learning (ICML): 2022
- NeurIPS Black In AI (BAI) Workshop: 2021

#### University of Illinois at Urbana-Champaign

- 2022-. Department of Computer Science Graduate Study Committee, 1 of 2 Graduate Student Members
- 2021-. Department of Computer Science Broadening Participation in Computing, Engagement Subcommittee Member
- 2020-. UIUC Graduates Engineers Diversifying Illinois, mentor upperclassmen undergraduate students in goal setting, career planning, and academic development
- 2020-. UIUC Institute for Inclusion, Diversity, Equity, and Access (IDEA), Affiliate Member

#### Other

- 2017-2019 HMTech, mentored underrepresented High School students interested in STEM
- 2016-. Pi Tau Sigma, Sigma Delta (National Mechanical Engineering Honors Society), External VP
- 2015-2019 Craig and Galen Brown Honors College of Engineering, Student Executive Committee Chair
- 2015-2019 Regents Scholar Program, mentored first generation college students in Engineering

#### HONORS AND AWARDS

- 2021-. NSF Miniature Brain Machinery Research Trainee, the University of Illinois at Urbana-Champaign
- 2021-. GEM Associate Fellow, the University of Illinois at Urbana-Champaign
- 2020-2021 Beckman Institute Graduate Fellow, the University of Illinois at Urbana-Champaign
- 2019-. Sloan Scholar, Alfred P. Sloan Foundation's Minority Ph.D. (MPHD) Program
- 2019. Masters Fellowship Program, Sandia National Laboratories (declined)
- 2018. Texas A&M University Mechanical Engineering Advisory Council Scholarship
- 2017. Texas A&M University Foundation Excellence Award
- 2016-. Pi Tau Sigma, Sigma Delta (National Mechanical Engineering Honors Society)
- 2015-2019 Craig and Galen Brown Honors College of Engineering
- 2015-2019 Regents Scholar Program, Texas A&M University