# Anjolaoluwa Popoola

Email:apopoola3@gatech.edu **Phone:** +1 (201)932-5595

LinkedIn:www.linkedin.com/in/anjpopoola

## RESEARCH INTERESTS

My research focuses on developing and utilizing advanced machine learning algorithms and methodologies to unravel complex patterns within high-dimensional datasets to solve prevalent healthcare and social welfare challenges.

## **EDUCATION**

## Georgia Institute of Technology, Atlanta, GA

• Ph.D. in Machine Learning Minor in Health Systems Leadership

Expected May 2025

• MSc. in Operations Research

August 2019 — May 2021

# Lincoln University of PA, Oxford, PA

• BSc. in Mathematics **GPA**: 3.86/4.0

August 2015 — May 2019

## **PUBLICATIONS**

## Journal paper

Published

• Popoola, A., Frediani, J., Hartman, T. and Paynabar, K. (2023). 'Mitigating underreported error in food frequency questionnaire data using a supervised machine learning method and error adjustment algorithm.' Georgia Institute of Technology, Emory University, GA, USA. BMC Medical Informatics and Decision Making Journal. DOI: 10.1186/s12911-023-02262-9

#### Work In Progress

• Popoola, A., Kazemian, P., and Paynabar, K. 'Personalized Prediction and Control of Blood Glucose Levels using Dynamic System Modeling.' Georgia Institute of Technology, Case Western Reserve University, USA.

# **Digital Publication**

Published

• Owosela B., Popoola, A., Kedar S. (2024). 'Generative Adversarial Networks in Ophthalmology'. Emory University, Georgia Institute of Technology, Atlanta, GA, USA. North American Neuro-Ophthalmology society. ARK: ark:/87278/s6nshzwq

# Conference Proceedings

Accepted

• Popoola, A., Bugg, C., Garcia, G., and Paynabar, K. (2024). 'Reducing Homelessness Among Foster Care Youth: A Predictive Approach Using Ensemble Methods'. Georgia Institute of Technology, Atlanta, GA, USA. Third annual workshop on AI and Analytics for Social Good, College Park, MD, United States.

#### RESEARCH EXPERIENCE

#### Georgia Institute of Technology

Atlanta, GA

H. Milton Stewart School of Industrial and Systems Engineering

- Doctoral Thesis (2021 Present): Novel Machine Learning Approaches with Applications in Healthcare and Social
  - Research Advisor: Dr. Kamran Paynabar
- Research Project (2022-Present): Personalized Monitoring and Prediction of Blood Glucose Levels Using Dynamic System
  - Research Advisors: Dr. Pooyan Kazemian and Dr. Kamran Paynabar
- Research Project (2023- Present): Reducing Homelessness among Foster Care Youth: A Predictive Approach using Ensemble Methods
  - Research Advisors: Dr. Kamran Paynabar and Dr. Gian-Gabriel Garcia
- Master Modeler Competition (2022): Solving the Prevalent Foster Care Issue using Interpretable Machine Learning Methodology

# Boston Children's Hospital

Urology

Boston, MA

• Research Project (2023): Detection of Kidney Abnormalities in Ultrasound Scans Using Deep Learning Advisors: Dr. Michael Li and Dr. Scott Wang

University of Delaware

Newark, DE

Department of Animal and Food Sciences

• Research Project (2017): Prevention of Listeria Monocytogenes Transmission from Biofilm to Produce Advisor: Dr. Rolf Joerger

Lincoln University of PA

Oxford, PA

Department of Mathematics

• Research Project (2018-2019): Construction of Clique of K-hypergraphs in Commutative Ring Research Advisor: Dr. Jawahar Pathak

#### TEACHING EXPERIENCE

# Georgia Institute of Technology

Atlanta, GA

H. Milton Stewart School of Industrial and Systems Engineering

• Guest Lecturer, Probability with Applications

Summer 2024

• Graduate Teaching Assistant, High Dimensional Data Analytics

Spring 2024 — Present

• Graduate Teaching Fellow

Center for the Integration of Research, Teaching and Learning Associate Certificate

Fall 2023 — Present

• Graduate Teaching Assistant, Statistics and Applications

Fall 2019 — Spring 2020

## Lincoln University of PA

Oxford, PA

Department of Mathematics

• Undergraduate Teaching Assistant, Calculus III

Spring 2019

• Undergraduate Teaching Assistant, Calculus I

Spring 2017 — Fall 2018

• Undergraduate Mathematics Peer Tutor

Fall 2016 — Spring 2019

## INDUSTRY EXPERIENCE

Goldman Sachs

Atlanta, GA

 $Operations\ Analyst\ Intern$ 

 $\mathrm{June}\ 2020 - \mathrm{August}\ 2020$ 

- Designed an algorithm to increase efficiency in finding and reducing duplicate accounts in large and messy data
- Created a consolidated database containing coverage table, operational challenges, achievable solutions and training
  documents to increase productivity and ensure easier access to important documents within the Fixed Income Securities
  Sales Team

## Summer Institute for Emerging Managers and Leaders

UC San Diego, CA

Student Program Coordinator

May 2019

- Mentored and aided students in the completion of case study assigned by Booz Allen Hamilton
- Created day-to-day content for students and increased social media engagement by 75%

## Industrial and Systems Engineering Diversity, Equity and Initiative Program

Atlanta, GA

 $Graduate\ Student\ Assistant$ 

• Planned and executed virtual events in which current graduate students presented their research to undergraduate students across the country

# MENTORSHIP EXPERIENCE

## Georgia Institute of Technology

Atlanta, GA

H. Milton Stewart School of Industrial and Systems Engineering

• George Fellows Leadership Program, Mentor

August 2021— May 2022

#### Lincoln University of PA

Oxford, PA

Department of Mathematics

• Horace Mann Bond Honors program, Peer Advisor

September 2016 — April 2017

## HONORS AND AWARDS

# Tippie College of Business, University of Iowa

Iowa City, IA

• Future BA Prof Program Fellow, August 2024

# Purdue University

West Lafayette, IN

• Trailblazers in Engineering Fellow, May 2023

# Georgia Institute of Technology

Atlanta, GA

- Graduate Retaining Inspirational Scholars in Technology and Engineering Fellow, Fall 2023 Present
- George Wally Leadership Fellows, Fall 2020 Spring 2020

## Darla Moore School of Business, University of South Carolina

Columbia, SC

• Master Modeler Competition, Bronze, March 2022

# Lincoln University of PA

Oxford, PA

- Summa Cum Laude Degree in Mathematics, May 2019
- Dwight David Eisenhower Transportation Fellowship, October 2018
- Best Student Poster Award, Transportation Research Board Conference, April 2018
- John M. Tutt Award for Best Student in Mathematics, April 2018
- Finalist for Lincoln University Science Fair Presentation, October 2017

#### **International Association of Black Actuaries**

Atlanta, GA

• International Association of Black Actuaries Boot Camp Fellow, July 2018

## University of California, Berkeley

Berkeley, CA

Summer Institute for Emerging Managers and Leaders Fellow, May 2018

#### CONFERENCES

#### Contributed Conference Talks '

- Bridging Dreams and Realities: iExperience High School Initiative Introducing Students to Industrial & Systems Engineering at Georgia Tech
  - Southeastern College Learning Center Association Conference, NC, 2024
- Reducing Homelessness Among Foster Care Youth: A Predictive Approach Using Ensemble Methods
  - Workshop on AI and Analytics for Social Good, MD, 2023
- Mitigating Underreported Error in Food Frequency Questionnaire Data Using a Supervised Machine Learning Method and Error Adjustment Algorithm
  - INFORMS 2023 Annual Meeting, Pheonix, AZ, 2023
  - IISE 2023 Annual Meeting, New Orleans, LA, 2023
- Creating an Inclusive Classroom Learning Experience
  - INFORMS 2022 Annual Meeting, Indianapolis, IN, 2022

#### Poster Presentations

- Mitigating Underreported Error in Food Frequency Questionnaire Data Using a Supervised Machine Learning Method and Error Adjustment Algorithm
  - Trailblazers in Engineering Program, West Lafayette, IN, 2023
- Farm Area Rapid Transit: A Case for Poultry Powered Transportation
  - Transportation Research Board Conference, Washington, DC, 2019
- Prevention of Listeria Monocytogenes Transmission from Biofilm to Produce
  - Lincoln University Science Fair, Oxford, PA, 2017
  - University of Delaware Undergraduate Research Symposium, Newark, DE, 2017

# SERVICE AND PROFESSIONAL ACTIVITIES

# IISE 2023 Annual Meeting

New Orleans, LA

- Session Chair, Machine Learning and Classification Models for Health Data, May 2023
- Member of the Institute of Industrial and Systems Engineers, August 2022 Present

# INFORMS 2023 Annual Meeting

Pheonix, AZ

- Session Presenter, Prediction and Data Mining in Healthcare, October 2023
- Member of the Institute for Operations Research and the Management Sciences, August 2022 Present

# INFORMS Georgia Institute of Technology Chapter

Atlanta, GA

• Vice President, September 2022 - May 2024

# Georgia Institute of Technology

Atlanta, GA

- Vice President, INFORMS Georgia Tech Chapter, September 2022 Present
- Graduate Student Speaker and Volunteer, Data Science for Social Good, October 2020
- Graduate Student Volunteer, FOCUS Program, January 2020

## Lincoln University of PA

Oxford, PA

- Senator, Class of 2019 Student Government Association, April 2016 April 2018
- Programs Chair and Senator, National Society of Black Engineers (NSBE), September 2017 May 2018
- Secretary, The Mathematics Club, September 2016 May 2017

# **SKILLS**

- Technical Skills: Python, R, MATLAB, Julia, SIMIO, ExperFit, Tableau, Alteryx, Time Series Analysis, Exploratory Data Analysis, Predictive Data Analysis, Deep Learning
- Languages: English, Yoruba, German