🛘 +1 (208) 515 0226 | 🗷 maroanuyah@gmail.com | 🌴 anuyahmaro.github.io | 🖫 anuyahmaro | 🛅 oghenemaroanuyah | 💆 oanuyah

THE STODENT (2023 EXTECTED) SWIVENSTIT OF NOTICE DAME

## Research Interest

• My research lies in the intersection of Human Computer Interaction and Machine Learning. My research topics include Human Computer Interaction, Search and Information Retrieval, Information Visualization, and Recommender Systems.

# **Education**

### **Ph.D in Computer Science and Engineering**

Jan 2020 - PRESENT

University of Notre Dame

Notre Dame, IN

• Advisor: Dr. Ronald Metoyer

#### Ph.D in Computer Science (transferred out)

Aug 2018 - Dec 2019

BOISE STATE UNIVERSITY

Boise, ID

M.S in Computer Science

Aug 2016-Jul 2018

Boise, ID

Boise State University

**B.S in Computer Science** 

Nov 2008-Oct 2012

DELTA STATE UNIVERSITY

Delta, NG

## Selected Publications \_\_\_

#### **Journal Articles**

(J1) **Anuyah O.**, Milton A., Green M., and Pera M. S. "An Empirical Analysis of Search Engines' Response to Web Search Queries Associated with the Classroom Setting". In: *Aslib Journal of Information Management (Vol. 72 No. 1, pp. 88-111)*, December 2019.

### **Conference Proceedings**

- (C4) Downs B., **Anuyah O.**, Shukla A., Fails J., Pera M. S., Wright K., and Kennington C. "KidSpell: A Child-Oriented, Rule-Based, Phonetic Spellchecker". In: *Proceedings of the Twelfth International Conference on Language Resources and Evaluation (LREC)*, 2020.
- (C3) Fails J., Pera M. S., **Anuyah O.**, Kennington C., Wright K., and Bigirimana W. "Query Formulation Assistance for Kids: What is Available, When to Help & What Kids Want". In: *Proceedings of the 18th ACM Conference on Interaction Design and Children (IDC) (pp. 109–120)*, June 2019 [Gave oral presentation].
- (C2) **Anuyah O.**, Fails J., and Pera M. S. "Investigating Query Formulation Assistance for Children". *In: Proceedings of the 17th ACM Conference on Interaction Design and Children (IDC) (pp. 581–586)*, June 2018.
- (C1) Madrazo A. I., Dragovic N., **Anuyah O.**, and Pera M. S. "Looking for the Movie Seven or Sven from the Movie Frozen? A Multi-perspective Strategy for Recommending Queries for Children". In: *Proceedings of the ACM Conference on Human Information Interaction and Retrieval (CHIIR) (pp. 92–101)*, March 2018.

#### **Conference Workshops**

- (W4) **Anuyah O.**, Milton A., Green M., and Pera M. S. "The Need for a Comprehensive Strategy to Evaluate Search Engine Performance in the Classroom". In: 3rd International and Interdisciplinary Perspectives on Children & Recommender and Information Retrieval Systems (KidRec) Workshop Co-located with ACM Interaction Design and Children Conference (IDC), June 2019.
- (W2) **Anuyah O.**, Madrazo A. I., and Pera M. S. "Using Structured Knowledge and Traditional Word Embeddings to Generate Concept Representations in the Educational Domain". In: *Companion Proceedings of the 2019 World Wide Web Conference (pp. 274–282)*, May 2019 [**Gave oral presentation**].
- (W1) **Anuyah O.**, Madrazo A. I., Dragovic N., and Pera M. S. "Lightning Talk-Looking for the Movie Seven or Sven from the Movie Frozen?". In: *Companion Proceedings of the 2019 World Wide Web Conference (pp. 1266–1267)*, May 2019 [Gave oral presentation].

## **Technical Skills**

**Legend**: Used in most projects / several projects / one or two projects.

**UX Methods** Usability test, Interview, Observation, Surveying

**Data Collection and Analysis** Participatory Design, Affinity Diagramming **Data Science / Machine Learning / Al** Logistic Regression, Clustering, Deep Learning

**Programming** Python, R, SQL, Java, Keras

Web Development Languages HTML, CSS, MySQL, JavaScript, D3.js, PHP, Flask framework

# Research Experience\_

### **University of Notre Dame**

Notre Dame, IN

RESEARCH ASSISTANT January 2020 - present

- Conduct research focused on designing and evaluating explainable Artificial Intelligence (AI) systems from a user-centric standpoint.
- Design interactive environments for visualizing and explaining software traceability links.
- · Conduct analysis to understand the information needs of software practitioners in order to inform design of proposed visualization systems.
- Design a system for recommending e-government social services to persons in need of care.
- · Conduct and analyze surveys to identify user needs and inform design of the proposed recommender system.

Boise State University

Boise, ID

RESEARCH ASSISTANT

- Conducted research on enhancing web search environments for children.
  Implemented a search interface for archiving children's search sessions.
- Designed an interface that adopts visual cues in presenting query suggestions to users.
- · Conducted qualitative and quantitative analysis to understand how search engines respond to children's needs.
- Mentored two undergraduate students and one M.Sc student for research.
- · Prepared detailed research reports.
- Worked in a team environment to meet project goals.

# **Professional Experience**

Fiogret Limited Lagos, NG

IT SUPPORT / DATABASE ASSISTANT

September 2013 - August 2016

2

August 2016 - December 2019

- Maintained quality and accuracy of information in customer database.
- Provided technical support and planning for projects.
- Monitored system and network devices for optimum performance.
- Documented new and updated technical specifications.

Guinness Nigeria Plc Lagos, NG

INTERNSHIP December 2011 - March 2012

 Troubleshot and maintained computers, word processing, foundation studies on the use of IT for industrial/organization management.

# Awards & Recognitions\_

2020	<b>Scholarship Recipient</b> , Funded to attend the Richard Tapia Computing Conference (Virtual)	Dallas, TX
2020-23	Contributor, National Science Foundation (NSF) grant with award number 1901059 (Ph.D)	Notre Dame, IN
2019	Scholarship Recipient, Alfred M. Dufty, Jr. Graduate Student Travel and Presentation Award	Boise, ID
2018-19	Contributor, NSF grant with award number 1763649 (Ph.D)	Boise, ID
2019	Scholarship Recipient, NSBE BCA/Major/Fellows (\$2,500)	USA
2019	<b>Scholarship Recipient</b> , Funded by IAAMCS to attend National Society of Blacks in Computing Conference	Atlanta, GA
2018	<b>Scholarship Recipient</b> , Funded by Computing Research Association to attend CRA-URMD Grad Cohort	San Diego, CA
2017	Scholarship Recipient, Funded by Anita Borg Institute to attend Grace Hopper Conference	Orlando, FL
2017	Scholarship Recipient, Funded by Computing Research Association to attend CRA-W Grad Cohort	Washington, DC
2017	Assistantship Recipient, Boise State Graduate Assistantship for Teaching and Research	Boise, ID
2016-18	Contributor, NSF grant with award number 1565937 (M.S.)	Boise, ID
2016-17	Scholarship Recipient, Boise State University Graduate GEM Scholarship	Boise, ID

## Service

2020-21	Reviewer	ACM SIGIR Conference on	<b>Human Information</b>	Interaction and Retrieval
---------	----------	-------------------------	--------------------------	---------------------------

- 2020-21 Program Committee Member, ACM SIGIR Conference on Human Information Interaction and Retrieval
- 2020- Vice President of Careers, Africa Graduate Club of Notre Dame
- 2019-20 Co-Publicity Chair, ACM UMAP Conference
- 2019 Student Volunteer, ACM IDC Conference
- 2018-19 Vice President, National Society of Black Engineers (NSBE): Boise State University Chapter
- 2018-19 Financial Officer, ACM-W: Boise State University Chapter