# NKECHI JENNIFER AKWARI

Cincinnati, Ohio | (513) 846-9823 | akwarinj@mail.uc.edu | https://jennifernakinwale.netlify.app

#### **EDUCATION**

#### Ph.D. Computer Science

2022 – 2026 (expected)

University of Cincinnati, College of Engineering and Applied Science (CEAS), Cincinnati, Ohio

Research Areas: Database, Provenance, Machine Learning

Adviser: Dr. Seokki Lee

# **Bachelor of Science, Computer Science**

2018

First Class Honors

University of Ibadan, Oyo, Nigeria *Award:* Best Graduating Student in Computer Science

**Thesis:** Design and Implementation of an Academic Advisory System

Adviser: Dr. Onifade, O.F.W.

*Courses:* Programming and Algorithms, Structured Programming, Abstract Algebra, Statistical Inference II, Data Structures, Computer Operating Systems I-II, Formal Languages, and Automata Theory, Database Systems, Information Theory and Computer Communication Systems

#### Associate Degree (OND), Computer Science

2013

Yaba College of Technology, Nigeria

Distinction

Award: Yaba College of Technology, Special Merit Award for Overall Best Student

*Courses*: Logic and Linear Algebra, Elementary Probability, Introduction to Programming, Programming in C++, Scientific Programming using Java, File Organization and Management, Management Information System, Calculus

#### RESEARCH EXPERIENCE

#### Graduate Research Assistant, University of Cincinnati, CEAS, Cincinnati, Ohio

January 2022 - Present

• Working with Dr. Seokki Lee researching Data Provenance and its benefits to machine learning pipelines and decision-making process

#### **TEACHING (VOLUNTEER)**

#### Tutor, University of Ibadan, Nigeria

2015 - 2017

- Taught Information Management System, Compiling Techniques, and Database Systems
- Organized tutorials covering coursework and practicals, during my second and final year at the University
- Conducted mock exams to establish confidence in the students prior to the examinations in the courses taught

#### **Tutor,** Yaba College of Technology

2013

- Taught Computer Application
- Organized tutorials for Urban and Regional Planning students prior to the examination

#### **AWARDS AND HONORS**

•	Best Graduating Student in Computer Science, University of Ibadan	2018
•	Cyber Security Challenge (CYSEC) NG Inter-Platoon NYSC Hacking Challenge (2nd place winner)	2018
•	NACOSS Representative Council Award of Service	2018
•	Most Influential Student, Female (400 level Category)	2017
•	Federal Government of Nigeria Scholarship Awards	2017
•	NACOSS Award of Excellence for Dean's Cup Winners (Soccer)	2015
•	Yaba College of Technology, Special Merit Award for Overall Best Student 2013	

#### **TECHNICAL SKILLS**

Python, SQL, Java, Excel, Tableau, Scrum, Jira, Microsoft Office, CorelDraw

#### PROFESSIONAL EXPERIENCE

# Business Process Analyst and Change Manager, Heritage Bank PLC, Lagos, Nigeria

2020 - 2021

Industry: Financial Institution; Projects Domain: Web, Mobile, API

- Engaged in requirement elicitation, data analysis, and documentation to guide business in improving processes, products, and services and inform business decisions; Worked with Cross-Functional Teams; Data Visualization; User Story and Workflow Build
- Change Management

Project Manager, AppZone Limited, Lagos, Nigeria

2019 - 2020

Industry: FinTech; Projects Domain: Web, Mobile

- Managed and led agile teams of up to 20 developers, programmers, analysts, testers, and network specialists to ensure project milestones were completed on time, on budget, and with the desired results.
- Collaborated towards the development of new software applications as well as modifications to existing software, ensuring that goals and performance expectations are met in line with customer requirements.
- Functional and Non-Functional Testing, User Acceptance and Pilot Test Activity, User Training and Project Sign-off Engagements

Web Administrator | Community Manager, Premier Medical Systems, Ikeja, Lagos, Nigeria 2018 - 2019**Industry:** Health Technology

- Introduced innovations that improved user interactions by 55% in the online community; Data-driven business analysis and targeted sales.
- Led projects that improved the look and feel of the indigenous Drupal website thereby improving user engagements.

## Software Developer (Internship), CWG Group, Victoria Island, Lagos, Nigeria

2016 - 2017

Collaborated with the team on software development and back-end database maintenance

#### **CERTIFICATIONS AND TRAINING**

•	Become a SQL Developer, LinkedIn Learning Path	2022
•	ITIL Foundation Level AXELOS	2021
•	Project Management Essentials Certified	2020
•	Certified Secured Computer User	2018
•	Google Africa Scholarship Front End Course	2018

#### LEADERSHIP/COMMUNITY ENGAGEMENT

Treasurer, EECS Graduate Student Association, University of Cincinnati	January 2022 – present
Engineering Summer Camp Counselor, CEAS, University of Cincinnati	June 2022 - July 2022
Content Developer - Magazine, University of Cincinnati Nigerian Students Association	July 2022 - present
Career Scholarship Counselor, SoftSeven Initiative	January 2020 – present
The One Habitat, @The1Habitat	· -
Social Media Manager Graphic Designer	May 2019 – Dec 2021
• Counselor	May 2019 – present
Lead, Singles Fellowship, True Worshippers International Ministries	January 2019 – July 2021
National Association of Computer Science Students (NACOSS) Legislative Representative	
• Chief Whip	2016
• Secretary	2017

## CONFERENCES/WORKSHOPS ATTENDED

•	Society of Women Engineers SWE22 #WE22	October 2022
•	39th International Conference on Machine Learning (ICML)	July 2022
•	Cyber Summer School	July 2022
•	ACM SIGMOD/PODS International Conference on Management of Data	June 2022
•	EDBT/ICDT 2022 Joint Conference	March 2022

## **WORKING PAPER(S)**

Nkechi J. Akwari*, Dwarkesh Rajput*, Justin Turnau, Seokki Lee Unboxing Machine Learning (ML) Model Predictions using Provenance	In submission, 2022
CONTRIBUTION DEVIATIONS (VIL.) WOODE I TECHECIONS USING I TOVENANCE	

# **CONFERENCE REVIEWING**

•	Proceedings of the VLDB Endowment	2022
PRC	DEESSIONAL MEMBERSHIP	

•	Society of Women Engineers (SWE)	2022
•	IEEE Computer Society	2022
•	IEEE Women in Engineering	2022