## JOAN NWATU

inwatu@umich.edu

Ann Arbor, MI

anniejoan.github.io/

in joan-nwatu-927050115/

Anniejoan

#### **EDUCATION**

## Ph.D. Student - Computer Science and Engineering University of Michigan, Ann Arbor, USA

- Research on representation in AI, specifically in vision & language (VL)
- · Advised by Rada Mihalcea
- Member, Language and Information Technologies (LIT) Lab
- Member, Rackham AI Ethics and Equity Research Group
- GPA 4.0/4.0

## B.Eng. Electronic Engineering

## University of Nigeria, Nsukka, Nigeria

iii Oct 2014 - Sept 2019

Nsukka, Enugu, Nigeria

• GPA 4.45/5.0

#### **EXPERIENCE**

## Artificial Intelligence Engineer (R&D)

#### **Xend**

Mov 2019 - Jun 2022

Enugu, Nigeria

- Proposed and developed a data analytics system for Xend merchants to extract and display insights from customer data leading to improved sales performance.
- Researched and implemented a computer vision project to solve the problem of Logo Identification using Pytorch pre-trained ResNet50 and Fastai library
- Set up an ETL pipeline to facilitate the extraction and transformation of data required for a Sales Prediction project using Amazon Web Services
- Identified the problem of data inconsistency, conceptualized an efficient solution and deployed a data lake as a central data repository for Ogwugo Food Services using Amazon Web Services, Apache Spark, and Apache Airflow.

### Machine Learning Intern

#### **Ugarsoft Ltd**

**May 2018 - September 2019** 

Enugu, Nigeria

- Gathered and organized customer data for Natural Language Processing and Recommender System projects.
- Assisted with labeling entities in customer order data for Named Entity Recognition tasks.
- Retrained the Named Entity Recognition and Intent Classification models for an e-commerce chatbot system using Rasa Stack.
- Analyzed customer data using predictive modeling and drafted reports using data visualization techniques.

#### **AWARDS**

Finalist, 3-Minute Thesis Engineering Graduate Symposium 2025 - University of Michigan



Awardee, 2022/2023 CSE Departmental Fellowship Award - University of Michigan



Awardee, 2021/2022 IELTS Prize -**British Council Nigeria** 



1st Prize Solution Winner - 2020 Data Science Nigeria Al Commons Health and Wellbeing Hackathon



Student Scholar, 2019 Grace Hopper Celebration - Anita B.org



Awardee, 2016 Petroleum Technology Development Fund Scholarship (PTDF-LSS)



Awardee, 2016 NNPC/Chevron JV **Undergraduate Scholarship** 

### **TECHNICAL SKILLS**

#### Languages

Python

#### **Machine Learning Libraries**

Pandas Matplotlib/Seaborn/Plotly PyTorch/Scikit-Learn NLTK/SpaCy/FastAI Rasa Stack

#### **Big Data**

Apache Hadoop/Spark/Hive/Airflow Amazon Web Services/ Azure Databricks

SQL/NoSQL MATLAB/Tableau/PowerBI

#### **PUBLICATIONS**

Bridging the Digital Divide: Performance Variation across Socio-Economic Factors in Vision-Language Models (EMNLP 2023)

Joan Nwatu\*, Oana Ignat\*, Rada Mihalcea

₱ https://aclanthology.org/2023.emnlp-main.660/

Has It All Been Solved? Open NLP Research Questions Not Solved by Large Language Models (COLING 2024)

Oana Ignat\*, Zhijing Jin\*, Artem Abzaliev, Laura Biester, Santiago Castro, Naihao Deng, Xinyi Gao, Aylin Gunal, Jacky He, Ashkan Kazemi, Muhammad Khalifa, Namho Koh, Andrew Lee, Siyang Liu, Do June Min, Shinka Mori, **Joan Nwatu**, Veronica Perez-Rosas, Siqi Shen, Zekun Wang, Winston Wu, Rada Mihalcea

https://aclanthology.org/2024.lrec-main.708/

Visual Geo-Diverse Annotations on a Budget (COLING 2024)

Oana Ignat, Longju Bai, Joan Nwatu, Rada Mihalcea

• https://aclanthology.org/2024.lrec-main.112/

**CVQA:** Culturally-diverse Multilingual Visual Question Answering Benchmark (NeurIPS 2024)

David Romero\*, Chenyang Lyu\*, Haryo Akbarianto Wibowo\*, ..., Oana Ignat, **Joan Nwatu**, Rada Mihalcea, Thamar Solorio, Alham Fikri Aji

**6** https://arxiv.org/pdf/2406.05967

Uplifting Lower-Income Data: Strategies for Socioeconomic Perspective Shifts in Vision-Language Models (NAACL 2025)

Joan Nwatu, Oana Ignat, Rada Mihalcea

https://aclanthology.org/2025.naacl-long.106.pdf

Why AI Is WEIRD and Should Not Be This Way: Towards AI For Everyone, With Everyone, By Everyone (AAAI 2025)

Rada Mihalcea\*, Oana Ignat\*, Longju Bai, Angana Borah, Luis Chiruzzo, Zhijing Jin, Claude Kwizera, **Joan Nwatu**, Soujanya Poria, Thamar Solorio

**6** https://arxiv.org/abs/2410.16315

Culture Affordance Atlas: Reconciling Object Diversity through Functional Mapping (Under Review)

Joan Nwatu, Longju Bai, Oana Ignat, Rada Mihalcea

## https://lit.eecs.umich.edu/Culture-Affordance-Atlas/

#### **PROJECTS**

## Award-winning solution for 2020 DSN AI Commons Health and Wellbeing Hackathon

#### **DietAl**

September 2020

Enugu, Nigeria

• Collaborated with team members to design project structure for an Alpowered nutrition web application for local Nigerian dishes

#### **INVITED TALKS**

## Machine Learning Bootcamp Speaker University of Nigeria Engineering Career Fair

- **Sept 2021**
- Enugu, Nigeria
- Delivered a lecture on 'Introduction to Artificial Intelligence and Possible Career Paths' and led Engineering students and recent graduates through a guided deep learning project practical using Fastai.

#### Research Talk Speaker

## University of Michigan African Study Center 15th Year Anniversary

- **April** 2024
- Ann Arbor, Michigan
- Shared my research on unequal representation in vision-language models.

#### **LEADERSHIP & SERVICE**

# Admissions Recruitment Liason CSE Graduate Org.

#### University of Michigan, Ann Arbor

- **May 2023 May 2025**
- Developed and implemented strategies to improve admission processes and student diversity
- Facilitated student recruitment campaign at Computing Conferences (Grace Hopper/Tapia)

# Webmaster LIT Lab University of Michigan, Ann Arbor

- May 2023 Present
- Manage LIT website publications

## Al and Accessibility Michigan Al Symposium University of Michigan, Ann Arbor

- Nov 2022
- Facilitated registration and reception of the symposium attendees.

## Vice President Nigerian Society Of Engineers (UNN) University of Nigeria

- Dec 2016 Dec 2017
- Planned and organized a successful Mechatronics workshop/seminar for UNN engineering students.
- Worked with the team of NSE executives to promote and sustain a seasoned engineering undergraduate experience for students.

- Created an image dataset of 35 classes of local Nigerian food (including a None class)
- Trained an image classifier on the Nigerian food image dataset to 78 percent accuracy.
   https://github.com/Anniejoan/Foodscan

### Logo Identification

#### **DietAl**

**April** 2020

- Enugu, Nigeria
- Trained ImageNet pretrained ResNet models on public logo datasets (Web2M, Logo 2k and Flickr 27) using google colab, then proceeded to deploy the Flickr 27 trained model which had the best accuracy on binder for public testing. https://github.com/Anniejoan/logo

#### **ACADEMIC & PROFESSIONAL MEMBERSHIPS**

Black in Al

**ACL** Association for Computational Linguistics

AnitaB.org Local Community - Africa

**GSBES** Graduate Society of Black Engineers and Scientists

Black SiS Black Sisters in STEM

**NSE** Nigerian Society of Engineers

**NUESA** Nigerian University of Engineering Students Association

**APWEN** Association of Professional Women Engineers in Nigeria

## Honorable Member NUESA House of Representatives University of Nigeria

- iii Oct 2015 June 2016
- Participated in important decision-making, bill approvals, and dissemination of relevant information to the students
- Represented the interest of my constituency and conveyed the complaints of the students to higher authorities