# **NUREDIN ALI**

Pronouns: He/His

(+612 490 3815) \$\dip \ali00530@umn.edu

Website 

Google Scholar

#### **EDUCATION**

**University of Minnesota** 

August 2022 - present

GPA: 3.96/4.0 (Top 2%)

PhD student; Computer Science.

**Mekelle University** 

2016 - 2020

Bachelor of Science; Information Systems.

#### REFEREED WORKSHOP PUBLICATIONS

#### **Error Analysis of Tigrinya-English Machine Translation Systems** [Preprint]

Negais Haile\*, Nuredin Ali\*, Asmelash Teka (\*Equal Contribution)

- Accepted at ICLR 2023 on AfricaNLP workshop.
- Under-review at Association for Computational Linguistics (ACL 2023).

Machine Learning Models Evaluation and Feature Importance Analysis on Non Performing Loans Dataset

Rufael Fekadu\*, Anteneh Getachew\*, Yishak Tadele\*, **Nuredin Ali\***, Israel Goytom (\*Equal Contribution) NeurIPS 2021 Workshop on Machine Learning for Development (**ML4D**)

## **Banknote Recognition for Visually Impaired People (Case of Ethiopian note)**

Nuredin Ali

NeurIPS 2021 Workshop on Machine Learning for Development (ML4D)

# **Exploring Transfer Learning on Face Recognition of Dark Skinned, Low Quality and Low Resource Face Data**

**Nuredin Ali** 

NeurIPS 2020 at Black in AI (BAI) Workshop.

#### HONORS AND AWARDS

2022	University of Minnesota College of Science and Engineering (CSE) Fellowship.
2020	1st place winner of Blackathon. A hackathon organized by Black American researchers.
2019	Selected to Engineering for developing communities. (1.6% acceptance rate)
2015	Top 10 Best Students of the year award (High School). (1.5% acceptance rate)

#### RESEARCH INTERNSHIPS

#### **Distributed AI Research (DAIR)**

Summer 2023

- I Will work with interdisciplinary team of social scientists, computer scientists, journalists on analysing large social media data to understand social media harms on societies.

#### INDUSRTY EXPERIENCE

Chapa

June 2021 - June 2022

Machine Learning, Researcher

- Worked on a research project to mitigate the non-performing loans of private banks in Ethiopia using Machine Learning.
- Prepared a report by analysing transactions and tweets for the donation platform of one of the grandest projects of the country, the great Ethiopian renaissance dam (GERD).
- We worked with Python libraries such as Scikit learn, used Tensorflow/Keras and Pytorch frame works, with a team of three researchers.
- Mentored University interns on a the non-performing loans research project.
- Currently, exploring machine learning techniques for credit scoring and fraud detection.

Lesan.ai Summer '19, '20

Machine Learning, Intern

- Worked on model evaluation. After extensive evaluation of the model I found that the translation model has domain specific errors.
- Worked on domain adaptation of the translation model. Specially, solving the models' poor performance on translating sports news.
- Implemented Python Scrapy for scraping data.
- Scraped data of different languages from web pages for training and evaluating the model.

#### TEACHING EXPERIENCE

# IT Essentials, ICT Agency of Setit Humera

July-August 2018

Lecturer

- · Taught a class of 40 students:
  - In this course, with the collaboration of ICT Agency of Setit Humera, I taught selected high school and college students of the city.
  - Mainly targeted on giving the essential IT skills which introduced the students to computer programming.

#### ACADEMIC SERVICE

- 2023 ICLR Tiny Papers a DEI initiative, Serving as Area Chair (AC).
- 2023 Development Work Group at Mechanism Design for Social Good (MD4SG). Co-organizer.
- 2023 ICLR AfricaNLP Workshop. Reviewer.
- 2023 ICLR Machine Learning for Global Health (MLGH) Workshop. Reviewer.

## **UNIVERSITY SERVICE**

# Head of ICT department, School association, Mekelle University

2019 - 2020

 Led and organized a group of students to provide trending IT fields like Artificial Intelligence and Machine Learning. • Communicated with the association peer-leaders to provide lectures on IT skills, to provide IT support to students, managed different tasks of the association.

# **Engineering for Developing Communities, Mekelle**

July - August 2019

Summer Research Program

- International Summer Program offered in collaboration of Technion University of Israel and Mekelle Institute of Technology (MIT).
  - A holistic program to understand, brainstorm, analyze, and implement problem solving community projects.
  - Developed project concepts and maintain optimal workflow by communicating with community.
  - Worked with colleagues to design projects by cooperating with different organizations to support our community.
  - Currently, developing a community project.

# **Member of University Parliament**

September 2017 - December 2020

Students Representative of Information Systems Department

- Closely supervised the facilities of around 5000 students of the Main campus.
- Closely supervised the University Management such as Head of school of computing, Lecturers of school of computing and others.
- Held monthly meeting to discuss on monthly reports and how the facilities such as food, libraries, and classes are being provided to our students.

#### **VOLUNTEER ACTIVITIES**

Served as a volunteer In Advances in Neural Information Processing Systems (NeurIPS '20, '21)		
Database coordinator and fundraiser Fkreseb Charitable Organization	October 2019 - September 2020	
Cooperating and registering of fresh students through E-student Mekelle University	September - October 2019	
Cafeteria Committee (For two months in WAR time) Main Campus, Mekelle University	October 2019 - December 2020	
Served as a member of Peace Forum  Mekelle University	September 2019 - December 2020	
Served as a member of anti-corruption office  Mekelle University	September 2019 - December 2020	