EYOSIYAS TIBEBU

Adama, oromiya +251913135813 | eyosimar524@gmail.com



LANGUAGES

Amharic and English

SKILLS

Machine learning

Deep Learning

Problem solving

Team work

Leadership

Flutter Development

React.js

INTERESTS

Cooking, Eating, Football, watch movies, solving community problem

OBJECTIVE

To obtain an entry-level Artificial intelligence center position at a respected organization and utilize the educational qualifications I've obtained at Jimma university and internship campaigns

EXPERIENCE

Debo engineering

30/04/2013 - 30/05/2014

Artificial intelligence Engineer

I was participate on Artificial intelligence specially in deep learning and machine learning on different projects. I developed a face mask detection system, face detection, covid-19 detection using X-ray, object detection for education, people counting system for our university library, ethio- cultural dance classification. I have also developed a mobile application that is used for collecting datasets using image name, labels, latitudes, and longitude

Nerd Ethiopia

02/03/2014 - 22/06/2014

Drone engineer

I also participated in quadcopter drone and fixed wing drone for this 3 month internship program

The spark foundation

01/Nov/2021 - 30/Nov/2021

Mobile applications developer

I developed social intergation and basic bank system you can see using youtube https://www.youtube.com/watch? v=V7wnxbHl9iM and https://www.youtube.com/watch? v=NhiQCd-bync

PROJECTS

Violence detection system

Mini project for 4th year Al project

Result:- Here we use Conv-BiLSTM to classify the violence fighting then after detection the violence our system send Email to the police officers

Jimma university book order website using flutter

JIT AI and VR team

Result:- this website have two parts 1) how request page that order the book and attach their project to check plagiarism 2) the administration page that contact the order requests and their details information

Lip reading system using Al

This Project is done for MSC thesis

Result:- I collected videos dataset from different news and then crop in to 4 classes then finally using CNN BI-LSTM system I classified this 4 classes.

EDUCATION

EDOGATION	
Jimma university BSC, Electrical and Computer Engineering computer stream 3.77	2014
coursera Stanford University online Machine learning 98.43	2013
Coursera deeplearning.Al Deep learning 97%	2013

REFERENCE

Mr. Boaz Berehanu - "Debo Engineering "

Artificial intelligence Engineer boazict@gmail.com +251911086178

Mr. Tadesse - "Nerd Ethiopia "

Hardware Engineer +251931566835

GITHUB ACCOUNT

https://github.com/Yosi2020

All my projects were here in public expect a few of my project