Jotham Teshome

208 Cedar St., APT #12, East Lansing, MI

jothamtesho.me | 2488801445 | teshomej@msu.edu | linkedin.com/in/jothamteshome

Education

Michigan State University

Master of Science, Computer Science

Expected, June 2024 GPA: 4.0

Michigan State University

Bachelor of Science, Computer Science

Minor, Business

Dec 2022 GPA: 3.69

Experience

MSU Senior Capstone

Sep 2022 – Dec 2022

Software Engineering Intern

- Developed a software project for a customer by working with a team of six students to enhance customers' banking experience
- Designed and implemented <u>Digital Transformation of Member Data</u> by working closely with the customer to bring their vision for the product to life

NSF REU Project

Sep 2022 – Dec 2022

Undergraduate Participant

- Analyzed a research paper by taking notes and asking questions to my PhD student mentor to better understand the research topic
- Created a 3D model using the 3D modeling software TinkerCAD to develop a prototype object based on the research topic

MSU College of Engineering Career Center

May 2021 – Aug 2021

Virtual Intern

- Analyzed Covid-19 trends using CDC data and Tableau, creating a visual to better understand the spread of the virus
- Assisted a company in adopting a new business model by evaluating its financials and the willingness to adopt of its subsidiaries to determine the best implementation strategy

Projects

Identifying and Removing Toxic Comments Python

April 2023

- Developed neural-network based text classification system to identify toxic and non-toxic content
- Used a multi-step approach, including a secondary neural network, to classify words for toxicity within sentences with up to 91% accuracy

Part-Of-Speech Tagger Python

April 2023

- Implemented and evaluated neural network models, specifically RNN and LSTM, for POS tagging
- Trained the models on tagged sentences of the Penn Treebank dataset
- Achieved up to 89% accuracy in evaluation tests

Portfolio Website HTML, CSS, JavaScript

Sep 2022

- Created and a website using HTML, CSS, and JavaScript to display projects I have worked on
- Increased the accessibility of my website by using responsive sizing to improve the mobile viewing experience

Skills

Programming Languages:
Python, C++, C, JavaScript, Dart

User Interface: HTML, CSS

- **APIs/SDKs/Frameworks**: Flutter, Android SDK, iOS SDK

- **Languages**: English (fluent), French (novice), Amharic (novice)