Jotham Teshome

(248)880-1445 • teshomejotham@gmail.com • linkedin.com/in/jothamteshome • github.com/jothamteshome

EDUCATION

Michigan State University	Jan 2023 – April 2024
Master of Science, Computer Science	GPA: 3.85
 Relevant Coursework: Natural Language Processing, Computer Vision, Pattern Recognition, Deep Algorithmic Graph Theory, Distributed Systems 	b Learning,
Michigan State University	Sep 2019 – Dec 2022
Bachelor of Science, Computer Science, Minor in Business	GPA: 3.69
 Relevant Coursework: Data Structures & Algorithms, Operating Systems, Computer Networks, Algorithm Engineering, Web Application Development, Database Systems 	
EXPERIENCE	
MSU College of Engineering Flask, HTML, CSS, JavaScript, SQL	Sep 2023 – April 2024
Graduate Teaching Assistant	
Evaluated assignments to uphold rigorous academic standards in the Web Application Developm	nent course
 Assisted students with helpful insight on GitLab by describing the uses for HTML, CSS, and JavaScript in front-end design, including topics such as responsive sizing and dynamic retrieval of data 	
 Improved students' understanding of Flask for back-end development by 7% through hosting reg hour sessions 	jularly scheduled office
MSU Federal Credit Union Flutter, Dart, SQL	Sep 2022 – Dec 2022
Software Engineering Intern	·

- Collaborated with colleagues to enhance MSU Federal Credit Union's mobile banking apps using Flutter, Dart, and SQL
- Designed an aesthetically pleasing user interface using **Flutter** and **Dart** to enhance customers' banking experience
- Implemented a modern peer-to-peer transfer system featuring usernames, QR codes, and NFC to increase usability
- Created a system using Google Places API to notify users of deals at local businesses based on shopping patterns

PROJECTS

Identifying and Removing Toxic Comments Python, TensorFlow

- Partnered with a peer to design an RNN model using TensorFlow for detecting toxicity in online comments
- Generated subword embeddings using FastText to better detect potential variations of toxic words in comments
- Achieved a word-level classification accuracy of **91%** using trigram embeddings in our multi-appearance word model
- Developed an automated system to censor toxic words to improve the efficiency of real-time content moderation

Portfolio Website NodeJS, NextJS, ReactJS, Bootstrap, JavaScript

- Designed a responsive portfolio website using **ReactJS** to display my experience and various projects
- Optimized performance through static site generation using **NextJS** to ensure a quality user experience
- Integrated a modern design using **Bootstrap** an aesthetically pleasing and polished user interface

Classification of Pokémon Sprites Python, OpenCV, PyTorch

- Partnered with peers to design a CNN model using PyTorch for classifying Pokémon from sprite images
- Preprocessed battle images with **OpenCV**, employing **edge detection** and **shape analysis** to isolate Pokémon
- Attained a classification accuracy of **86%** on preprocessed Pokémon sprite images

Bulls And Cows Game C++

- Developed a multi-process server application using **TCP** and **UDP** to implement the "Bulls and Cows" game
- Implemented **TCP** server functionality to handle port assignment and child process management for client connections
- Configured a **UDP** server for real-time game communication, including handling client guesses and providing responses
- Ensured error handling and resource management by adding checks for socket operations and proper socket closures

SKILLS