# Jotham Teshome

West Bloomfield, MI  $\cdot$  teshomejotham@gmail.com  $\cdot$  linkedin.com/in/jothamteshome  $\cdot$  github.com/jothamteshome

#### **EDUCATION**

### **Michigan State University**

Master of Science, Computer Science

January 2023 - August 2024

GPA: 3.85

 Relevant Coursework: Natural Language Processing, Computer Vision, Pattern Recognition, Deep Learning, Algorithmic Graph Theory, Distributed Systems

### **Michigan State University**

September 2019 - December 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

## **WORK EXPERIENCE**

## Stefanini Group - Application Development Intern

April 2025 - Present

- Created a globally deployed Python tool to automate SAP BPD and Technical Specification documents, cutting creation time by 70%
- Automated document pipeline with FastAPI, RabbitMQ, OpenAI API, and Azure Blob Storage, handling hundreds of requests monthly
- Integrated an AI chatbot by designing dialog flows and routing requests via REST APIs to trigger SAP document generation pipelines
- Deployed containerized services in Kubernetes with Helm and ArgoCD, ensuring consistency and cutting deployment effort by 40%

## **Versive** - Machine Learning Engineer

June 2024 - December 2024

- Built CNN models in PyTorch to detect tumors in MRI scans, enhancing diagnostic accuracy by 10% and supporting early detection
- Boosted model performance by 10% through YOLOv8 segmentation to focus on critical tumor regions during prediction
- Applied transfer learning with pretrained ImageNet weights to reduce training time 30% and improve precision across scans

## Michigan State University - Graduate Teaching Assistant

August 2023 - May 2024

- Guided students in building responsive front-end projects using HTML, CSS, and JavaScript
- Improved student project outcomes by 7% through office hours and support with Flask back-end design and GitLab version control
- Reviewed and graded technical assignments for the Web Application Development course, ensuring rigorous academic standards

#### **Versive** - Software Engineer

January 2023 - July 2023

- Developed a secure hospital app with AWS Amplify and RDS, improving MRI access times and reducing verification time by 20%
- . Built Flask APIs and connected MySQL backend with React frontend for seamless user experience
- Ensured patient data security with encryption, RBAC, and MFA, achieving 100% compliance with HIPAA standards
- Leveraged Docker containers and Git for deployment and version control, improving development cycle efficiency by 15%

## MSU Federal Credit Union - Software Engineer Intern

September 2022 - December 2022

- Designed a peer-to-peer transfer system in Flutter/Dart with QR code and NFC support, increasing user transaction speed by 25%
- Integrated Google Places API to send personalized deal notifications based on shopping patterns, boosting app engagement by 18%
- Contributed to app improvements using Flutter, Dart, and SQL, enhancing overall app stability and reducing crash rates by 12%

#### **PROJECTS**

## Identifying and Removing Toxic Comments, Python, TensorFlow

- Built an RNN model in TensorFlow to detect toxicity in online comments, collaborating with a peer for model architecture
- . 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, Node.js, Next.js, React, Bootstrap, JavaScript

- Designed a responsive portfolio website using **React** to display my experience and various projects
- Optimized performance through static site generation using Next.js to ensure a quality user experience
- Integrated a modern UI using Bootstrap to create a polished, aesthetically pleasing interface

#### **SKILLS**

**Programming:** Python, C/C++, Java, Kotlin, CUDA, JavaScript, TypeScript, HTML, CSS, Dart

AI/ML: PyTorch, TensorFlow, Scikit-learn, NumPy, Pandas, YOLO, OpenCV, FastText, OpenAI API

Web & App Dev: React, Next.js, Node.js, Flask, FastAPI, Flutter, Bootstrap

**Databases:** SQL, MySQL, PostgreSQL, DynamoDB, MongoDB

Cloud Platforms: AWS, Azure, GCP

**DevOps & IaC:** Docker, Kubernetes, Git, GitHub Actions, RabbitMQ, REST **Tools & Platforms:** Linux, Unix, Windows, macOS, Bash, SAP, Postman