

BRIAN TEMU

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EDUCATION

University of Maryland Baltimore County

Master's in Data Science

Aug 2023 - May 2025

Maryland

University of Dar es salaam

Bachelor of Science in Computer Science

Nov 2019 – Oct 2022

Dar es salaam

Technical Skills

Programming: Python, Go, JavaScript (TypeScript), C/C++, and SQL

Cloud/DevOps: Kubernetes, Azure, Google Cloud, Prometheus, Docker, and Linux

Machine Learning: Deep Learning, Transformers (LLMs), NLP, and, Retrieval-Augmented Generation (RAG)

Frameworks/Libraries: PyTorch, TensorFlow, JAX, MLX, Hugging Face Transformers

Web/Software Engineering: FastAPI, React (Next.js), PostgreSQL, REST APIs, VS Code

WORK EXPERIENCE

Institute of Genome Science, University of Maryland Baltimore

Machine Learning/Software Engineer Intern

June 2025 – Sept 2025

Maryland

- Developed and implemented forecasting algorithms to accurately predict future trends in **time series data** using statistical and **machine learning models**
- Collaborated with research and engineering teams** to prototype and deploy predictive analytics tools, enhancing data-driven decision-making within the institution.
- Designed and optimized a **scalable time series** data platform, improving data ingestion and processing speed for large-scale scientific datasets using influxDB.

Milestones, Inc

Conversational AI Engineer

Apr 2025 – Aug 2025

California

- Developed scalable** FastAPI microservice architecture with **PostgreSQL backend**, handling concurrent voice sessions, automated call recording, transcription workflows, and comprehensive analytics tracking.
- Architected and deployed a **hybrid conversational AI system** integrating OpenAI Realtime API, ElevenLabs TTS, and Twilio Voice for real-time phone-based customer interactions.
- Implemented **intelligent conversation flows** with dynamic system prompting, customer data integration, human agent transfer capabilities, and multi-modal feedback collection via SMS.

Institute of Genome Science, University of Maryland Baltimore

Data Science Intern

May 2024 – Aug 2024

Maryland

- Automated** large-scale **antiSMASH** analyses using **Python scripts** and **shell automation**, identifying biosynthetic patterns in Bacterial Vaginosis **gene clusters**.
- Leveraged **HPC/grid computing** to run parallelized bioinformatics workflows, accelerating genetic marker discovery for targeted Bacteria Vaginosis research.
- Collaborated with researchers**, aligning computational results with study objectives to refine Bacteria Vaginosis genetic investigations.

Softnet Technologies Ltd

Software Engineer

Apr 2022 – Aug 2023

Dar es salaam

- Developed performance critical backend utilities in **C and C++** to support internal tooling and data processing workflows, focusing on memory efficiency and low latency execution.
- Developed and optimized new features using **React** and **TypeScript**, improving user engagement by **15%**.
- Debugged and refactored** front-end code, reducing production bugs by **25%**, enhancing app stability.
- Led workshops on **TailwindCSS** and Figma, achieving **90%** adoption, reducing reliance on third-party templates.
- Implemented **Agile/Scrum** workflow, achieving **20%** more on-time project deliveries with **95%** sprint goal success.

- Used **C++ with OpenCV** to optimize image loading, resizing, and augmentation for large scale datasets, reducing preprocessing time.
- Engineered high-quality image datasets through data collection, preprocessing, and augmentation using **Python, OpenCV, and PIL**, ensuring optimal deep learning model performance.
- Developed and fine-tuned deep learning models with **PyTorch**, leveraging **CNN architectures** to improve feature extraction and classification.
- Combined **SQL extracted data** with Python and C or C++ pipelines to support reproducible machine learning workflows

PROJECTS

Eda <i>Your AI Learning Assistant</i>	May 2025
<ul style="list-style-type: none">Developed an AI-powered learning assistant that transforms static documents into interactive study sessions, enabling users to query in a vector database and receive instant answers from uploaded PDFs and text files.Built a Go based backend for document processing pipeline, integrating NLP techniques to extract and analyze content, enhancing platform responsiveness and accuracy.	
CineRecall <i>Movie Identification Platform</i>	Feb 2025
<ul style="list-style-type: none">Developed a dynamic movie recommendation platform using Next.js for the frontend and Flask for the backend, enabling seamless user interaction.Implemented NLP techniques to match user inputs with relevant films, enhancing recommendation accuracy.	
Vision Transformer <i>Paper Replication</i>	December 2023
<ul style="list-style-type: none">Reproduced and implemented key components of Transformer architecture and attention mechanisms in PyTorch, ensuring modularity and scalability.Developed custom PyTorch modules for multi-head self-attention, positional encoding, and feedforward layers, aligning with research paper specifications.	
Baltimore Police Department Crime <i>Data Analysis</i>	November 2023
<ul style="list-style-type: none">Analyzed crime trends using Pandas and NumPy, identifying patterns and correlations in crime rate fluctuations over time.Visualized key insights with Matplotlib and Seaborn, creating heatmaps, time-series plots, and bar charts to highlight trends and anomalies.	
Real-Time Face-mask Detection System <i>Computer Vision</i>	July 2022
<ul style="list-style-type: none">Developed a YOLOv5-based object detection system, achieving 97% accuracy on a curated dataset through extensive model fine-tuning and augmentation.Built an interactive UI with Streamlit, enabling real-time visualization and user interaction with detected objects across different scenes.	

Awards & Scholarships

Clark-Winchcole Foundation Scholarship	September 2024
Awarded by the Universities at Shady Grove in recognition of academic excellence within a USG program.	

CERTIFICATION

DeepLearning.AI TensorFlow Developer Professional Certificate, Coursera	March 2023
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