

Thabhelo Duve

+1(256)375-4207 | thabhelo.duve@talladega.edu | [linkedin.com/in/thabhelo](https://www.linkedin.com/in/thabhelo) | github.com/thabhelo | www.thabheloduve.com

EDUCATION

Talladega College <i>Bachelor of Arts in Computer Science — GPA: 4.0/4.0</i> Relevant Coursework: Algorithms & Data Structures, Networks, Operating Systems, Web Dev, OOP, Calculus I-III, Discrete Math Awards & Recognition: 9x Hackathon titles incl. US Army xTech 2x Finalist, Experian #IYKYK, American Airlines BE Hackathon & 2x AABE Alabama Power Hackathon, Tapia Conference Hackathon 2025 Champion, Top 10% in the National Cyber League	Talladega, AL Aug 2023 – May 2027
---	--------------------------------------

EXPERIENCE

Software Development Engineer Intern <i>Amazon</i> <ul style="list-style-type: none">Developed a generative AI tool using Amazon Bedrock, and Titan models for intelligent data pipeline automation, processing 500TB+ of data with 99.7% accuracy, reducing manual data processing by 78%Built a RAG (Retrieval-Augmented Generation) pipeline integrating vector databases (Amazon OpenSearch), semantic search algorithms, and multi-modal embedding models to streamline cross-organizational data access.Developed a microservices architecture using AWS Lambda, API Gateway, and DynamoDB for scalable data ingestion, event-driven processing with SQS/SNS that handles 2M+ daily transactions with sub-100ms latency & failover mechanisms.	May 2025 – Aug 2025 Austin, TX
Machine Learning Engineer Intern <i>Analytical AI</i> <ul style="list-style-type: none">Developing and benchmarking deep learning architectures for 3D medical image segmentation using PyTorch and MONAI, focusing on performance-efficiency tradeoffs across brain, liver, and full-body datasets.Built reproducible experimental pipelines (preprocessing, augmentation, evaluation) comparing 3D U-Net, UNETR, and SegResNet on BraTS, MSD, and TotalSegmentator datasets with Dice, IoU, and Hausdorff metrics.Engineered modular training infrastructure with standardized loaders, MONAI transforms, and automated experiment orchestration for scalable experimentation and clinical interpretability.	Aug 2025 – Present Birmingham, AL
Founding Engineer <i>DeepUbuntu Labs</i> — https://www.deepubuntu.com <ul style="list-style-type: none">Developing DeepUbuntu AV, an autonomous vehicle perception stack with multi-modal sensor fusion (LiDAR, RADAR, RGB, IMU) optimized for edge cases such as unpaved roads, informal traffic flows, and underrepresented driving conditions.Engineered large-scale data labeling pipelines with offline-first annotation workflows, automated quality control (SNR scoring, clipping/silence detection), and dataset versioning for supervised learning at scale.Building synthetic data generation modules leveraging domain randomization, GAN-based scene augmentation, and physics-driven simulators to anticipate safety-critical anomalies before real-world incidents occur.	Jan 2025 – Present Remote

PROJECTS & INNOVATIONS

3D Medical Image Segmentation Benchmark <i>Python, PyTorch, MONAI, nnU-Net, 3D U-Net, V-Net</i> <ul style="list-style-type: none">Designed comparative study across 4 3D deep learning architectures (3D U-Net, V-Net, nnU-Net, SwinUNETR) on volumetric CT & MRI datasets for tumor segmentation.Implemented preprocessing pipelines (HU windowing, resampling, normalization, patch-based sampling) and GPU-optimized training with mixed precision and distributed data parallel.Benchmarked models using Dice coefficient, Hausdorff distance, and inference throughput, providing insights into accuracy-latency-memory tradeoffs for clinical deployment.	
Singapore Traffic Density Classification <i>Python, PyTorch, Keras, OpenCV</i> github.com/Thabhelo/traffic-density-classification <ul style="list-style-type: none">Published spatio-temporal classification model integrating CNNs with LSTMs for vehicle density classification on traffic camera datasets in Singapore's CBD (Publication on ReadyTensor).Built dataset pipeline with OpenCV preprocessing, adaptive background subtraction, and YOLO-based vehicle detection to feed into CNN-LSTM classifiers.Optimized deployment with AWS GPU clusters, model quantization, and batch streaming for real-time inference <150 ms latency and classification accuracy above 92%.	
FinePrint <i>JavaScript, spaCy, LangChain, DeBERTa-v3, FastAPI</i> https://www.fineprint.vercel.app <ul style="list-style-type: none">Engineered an NLP contract-intelligence platform leveraging transformer-based models (DeBERTa-v3) with spaCy tokenization and semantic search, securing \$12K seed funding.Implemented hybrid classification pipeline combining fine-tuned embeddings, regex heuristics, and ensemble learning for multi-label risk detection with confidence calibration.	
CowCow CLI <i>Rust, FastAPI, SQLite, gRPC, Voice Activity Detection, SNR Analysis</i> github.com/Thabhelo/cowcow <ul style="list-style-type: none">Open-sourced offline-first audio data collection tool with quality control (SNR analysis, clipping detection, VAD) and token-based reward system for distributed dataset generation.Developed advanced export pipelines supporting multi-format outputs (JSON/WAV), dataset integrity validation, and automated QC metric-driven curation.	

TECHNICAL SKILLS

Certifications: CS50, AWS Cloud, Swift II, AI/ML & Culture, Machine Learning University @ AWS, Version Control
Technologies: Java, Python, SQL, JavaScript, HTML/CSS, Rust, Git, Docker, Kubernetes, AWS, Redis
Frameworks & Libraries: React, Node.js, Express.js, Django, Flask, FastAPI, Pandas, PyTorch, LangChain, NumPy, Prometheus/Grafana, spaCy, OpenCV
Professional Development: ColorStack, CodePath, BEYA, TMCF, Apple HBCU C ² , Propel, 300+ hrs Community Service
Languages: English (Professional), Zulu (Native), Shona (Professional), Spanish (Elementary)