

# Thabhel Duve

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## EDUCATION

<b>Talladega College</b>	Talladega, AL
<i>Bachelor of Arts in Computer Science — GPA: 4.0/4.0</i>	<i>Aug 2023 – May 2027</i>
<b>Relevant Coursework:</b> Algorithms & Data Structures, Networks, Operating Systems, Web Dev, OOP, Calculus I-III, Discrete Math	
<b>Awards &amp; Recognition:</b> 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	

## EXPERIENCE

<b>Software Development Engineer Intern</b>	May 2025 – Aug 2025
<b>Amazon</b>	<i>Austin, TX</i>
• 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.	
<b>Machine Learning Engineer Intern</b>	<i>Aug 2025 – Present</i>
<b>Analytical AI</b>	<i>Birmingham, AL</i>
• 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.	
<b>Founding Engineer</b>	<i>Jan 2025 – Present</i>
<b>DeepUbuntu Labs</b> — <a href="https://www.deepubuntu.com">https://www.deepubuntu.com</a>	<i>Remote</i>
• 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.	

## PROJECTS & INNOVATIONS

<b>3D Medical Image Segmentation Benchmark</b>   <i>Python, PyTorch, MONAI, nnU-Net, 3D U-Net, V-Net</i>	
• 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.	
<b>Singapore Traffic Density Classification</b>   <i>Python, PyTorch, Keras, OpenCV</i> <a href="https://github.com/Thabheloduve/traffic-density-classification">github.com/Thabheloduve/traffic-density-classification</a>	
• Published spatio-temporal classification model integrating CNNs with LSTMs for vehicle density classification on traffic camera datasets in Singapore's CBD ( <a href="#">Publication on ReadyTensor</a> ).	
• 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%.	
<b>FinePrint</b>   <i>JavaScript, spaCy, LangChain, DeBERTa-v3, FastAPI</i> <a href="https://www.fineprint.vercel.app">https://www.fineprint.vercel.app</a>	
• 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.	
<b>CowCow CLI</b>   <i>Rust, FastAPI, SQLite, gRPC, Voice Activity Detection, SNR Analysis</i> <a href="https://github.com/Thabheloduve/cowcow">github.com/Thabheloduve/cowcow</a>	
• 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<sup>2</sup>, Propel, 300+ hrs Community Service

**Languages:** English (Professional), Zulu (Native), Shona (Professional), Spanish (Elementary)