

Akintunji Sule

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EDUCATION

University of Texas at Dallas

Bachelor of Science in Computer Science, GPA: 3.48

Richardson, TX

Expected May 2026

Relevant Coursework: Machine Learning, Artificial Intelligence, Computer Vision, Automata Theory, Database Systems

TECHNICAL SKILLS

Languages: Python, GO, Java, JavaScript/TypeScript, SQL, C#, HTML/CSS

Machine Learning: PyTorch, TensorFlow, Scikit-Learn, YOLO, OpenCV, Prompt Engineering (RAG, CoT, ReAct), Agentic AI Systems

Web & Backend: React, Vue, Nuxt, Node.js, Express, Flask, Django, PostgreSQL, MongoDB

DevOps & Tools: AWS, Azure Functions, Terraform, Docker, Git, pgvector

WORK EXPERIENCE

Luminator Technology Group

Plano, TX

Software Engineer Intern

June 2025 – Present

- Built bus shelter monitoring system with Azure Functions and Go that captures images from bus cameras and triggers cleaning alerts based on vision model evaluations
- Developed video severity scoring pipeline to detect high-impact events (fights, weapons) and route frame-level alerts to customers in real-time
- Designed RAG pipeline with LLM-assisted reasoning for natural-language queries over video content, added SQLite caching to eliminate redundant GPT-4o calls on repeated queries
- Built two Dockerized microservices (ArcFace, CLIP) backed by PostgreSQL and pgvector for biometric matching and semantic search over video frames
- Deployed YOLOv8 and integrated DeepFace + DeepSort for person tracking across low-quality footage
- Managed infrastructure with Terraform and documented failure modes, architectural diagrams, and tradeoffs for stakeholders

iCode School

Richardson, TX

Campus Technical Instructor

Jan 2023 – Dec 2025

- Designed curriculum and lecture materials in Python and Java for K–12 students across multiple proficiency levels
- Mentored 20+ students through complex conceptualization of data science projects, focusing on code logic and algorithmic thinking

PROJECTS

Texas Government Information Forum (Scikit-Learn, Numpy, Regex, Pandas, matplotlib)

- Built a predictive NLP pipeline to classify Texas Legislature bill passages using text features and legislative metadata
- Trained an LSTM network achieving 78% precision on held-out data; addressed class imbalance via random undersampling and applied quantization to reduce inference latency

Lovify.me (PyTorch, AWS, Lambda, Flask, HTML/CSS, MongoDB, SQL)

- Trained a Decision Tree classifier to predict users' zodiac-sign "music personality" from audio features
- Designed a K-Nearest Neighbors recommendation model using audio feature extraction from Spotify Web API to generate personalized track suggestions
- Deployed a serverless Flask backend on AWS Lambda with a responsive frontend for real-time playlist interaction

LEADERSHIP AND PROFESSIONAL DEVELOPMENT

UT-Dallas African Student Union | Kazala

Richardson, TX

Technical Committee Member

Jan 2024 – Nov 2024

- Facilitated ticket purchase and event administration through a web app built with Next.js, MySQL, and Stripe
- Designed and implemented a Resend API integration to automate transactional emails and payment workflows

Artificial Intelligence Society

Richardson, TX

AI Project Manager

Jan 2023 – Sep 2023

- Led and mentored six select UT-Dallas students of varying ML experience through a semester-long project, sharing resources, explaining core concepts, facilitating weekly standups and technical code reviews

UT-Dallas Comet Wind

Richardson, TX

Finance Analyst | Collegiate Wind Competitor

Aug 2022 – May 2023

- Built financial models using SAS® that identified a 40% cost reduction via ITC tax credit optimization; team secured \$18,000+ in NREL funding and advanced to Phase 2 of the 2023 Collegiate Wind Competition