Robert Lewis

EDUCATION

Georgia Institute of Technology (Georgia Tech)

Remote

M.S. in Computer Science

Expected June 2026

Email: jobs@robertlewis.dev

Cell: +1 (323) 886-9730

Relevant Coursework: Database Systems Concepts and Design, Database System Implementation,
 System Design for Cloud Computing, Data Analytics and Security, Computer Networks

University of California, Los Angeles (UCLA)

Los Angeles, CA

B.S. in Statistics and Data Science

Achieved June 2023

Relevant Coursework: Probability Theory, Deep Learning, Neural Networks, Bayesian Statistics,
 Computer Vision, Data Warehousing, Data Mining, Data Visualization, Data Structures & Algorithms

TECHNICAL SKILLS

Programming & Scripting: C, Python, SQL, Java, Bash

Cloud & MLOps: AWS, Azure, GCP, Docker, Kubernetes, Terraform, Airflow, Jenkins, GitLab CI/CD

Data Engineering & Pipelines: Kafka, Hadoop, Spark, Hive, Jenkins, dbt, Apache Beam

Databases & Storage: MySQL, PostgreSQL, MongoDB, Redis, S3, Elasticsearch, Cassandra

Projects

Twitter Sentiment Dashboard

- Developed a real-time analytics tool to gauge sentiment on fast-moving Twitter data, extracting **5,000**+ tweets per minute via the **Twitter API**.
- Fine-tuned a BERT-based Transformer model with domain-specific data using Hugging Face and containerized the entire pipeline with Docker for reliable cross-environment deployments.

LLM-Driven Document Summarization Platform

- Aimed to streamline knowledge retrieval across millions of enterprise documents for faster decision-making.
- Engineered a scalable system by orchestrating **LLM** prompts with **LangChain**, leveraging **Pinecone** for semantic indexing, and containerizing the solution with **Docker**.
- Deployed on AWS Fargate for serverless scaling, reducing response latency by 30%.

End-to-End MLOps Pipeline for Image Classification

- Implemented a full Kubeflow-driven pipeline handling data ingestion, model training, and validation;
 provisioned GPU-enabled Kubernetes clusters using Terraform.
- Reduced manual intervention by 40%, cut inference latency by 30%, and maintained cost-efficient scalability for large-volume image processing.

CERTIFICATIONS

CompTIA A+

CompTIA Network+