Atharva Biyani

Richardson, TX (Open To Relocate) | 832-474-5708 | atharvabiyani@gmail.com | linkedin.com/in/atharva-biyani | github.com/atharvabiyani | atharvab.vercel.app

Education

The University of Texas at Dallas

Expected Graduation May 2025

Richardson, TX

Bachelor of Science, Computer Science

- GPA: 3.74/4.0
- Involvements: The Association for Computing Machinery, AWS Cloud Club at UTD (Operations Director), The Artificial Intelligence Society
- Relevant Coursework: Data Structures and Algorithms, Operating Systems, Computer Architecture, Database Systems, Software Engineering

Skills

Programming: Python, Java, C++, C, C#, JavaScript, TypeScript, Go, SQL, PHP, Hack, HTML, CSS | .NET, React, Angular, Node.js, Flask Tools: Git, GitHub, Subversion, Jenkins, Linux, Unix, MongoDB, Snowflake | AWS, Azure, Google Cloud Platform, Docker, Kubernetes, Terraform

Experience

Software Engineer Intern

June 2024 - August 2024

Plano, TX

Bank of America

- Engineered a scalable Python-based drift detection algorithm for 5M+ JSON objects, reducing processing time from hours to 4.5s and achieving a 47,000x speedup in data analysis
- Automated test case generation for complex JSON scenarios, boosting test coverage by 40 percent and ensuring reproducible, consistent results across staging and production environments
- Architected modular orchestration, detection, and alerting pipelines, enhancing codebase scalability and cutting integration complexity by 50 percent across core drift detection components
- Presented drift detection system optimizations to senior engineers and tech leads, leading to planned integration into 2 enterprise-scale risk pipelines within the internal analytics ecosystem
- Documented pipeline architecture and testing strategy, resolving 10+ cross-team handoff questions and streamlining integration efforts for downstream engineering teams

Software Intern October 2023 - December 2023 Remote

Magnifico

- Shipped a video transcript tool using React and AWS Lambda, cutting latency to 15s and improving UX through a redesigned profile interface
- Drove backlog grooming and sprint planning for transcript tool, clarifying 5+ ambiguous tickets and accelerating feature delivery by 1 sprint
- Collaborated across engineering to resolve 10+ Lambda bottlenecks and optimized MongoDB using compound indexing and aggregation, accelerating analytics workflows by 35 percent and eliminating async failure cases

Software Front End Intern

APCON

Mav 2023 - December 2023

Plano. TX

- Delivered 5 user-facing features and maintained a UI-related support ticket rate under 1 percent by managing 3 core Angular components and resolving 35 production issues
- Refactored 7 TypeScript components for modularity and led 30+ code reviews across Agile sprints, enhancing code maintainability and reducing runtime errors
- · Facilitated QA alignment for 2 Angular features, leading 4 bug triage syncs to reduce release-blocking issues by 30 percent

Projects

Database Optimization Assistant | Senior Design Project for USAA

- Designed a Retrieval-Augmented Generation system using Falcon 7B to generate 500+ SQL schema recommendations, standardizing schema design across 100+ tables and reducing query latency in analytics workflows
- Developed a natural language to SQL engine with 50ms response time, parsing 250 Snowflake DDL scripts to enable instant query generation for live enterprise datasets
- Integrated 120+ Snowflake schemas within the NL-to-SQL engine to enable direct schema access and returning structured SQL from user input

Movie Sentiment Analysis | Natural Language Processing Research

- Trained and benchmarked XGBoost, LightGBM, and BERT on 50000 IMDB reviews, with XGBoost achieving top performance (AUC 0.83, F1 0.8271) in binary sentiment classification
- Preprocessed text with NLTK and accelerated training by 2x on Google Colab GPU, improving F1 score and minimizing overfitting on unseen data

NBA Highlights Classifier | Computer Vision

- Programmed an end-to-end AI pipeline with YOLOv5, MoveNet, and Random Forest to classify 40000 NBA clips with 77 percent accuracy, using OpenCV and Selenium to auto-label 980 samples
- · Deployed the pipeline on Azure and automated training workflows with Jupyter Notebooks, increasing iteration speed by 3x and improving precision by 12 percent using grid search and cross-validation

Honors and Certifications

1st Place, NASA Tech Trek Hackathon (Urban.AI - sustainability tool for urban heat analysis)

Startup Grant Winner, Expanding Frontiers Space Tech Pitch Competition (\$2,500 in seed funding)

AWS Certified Cloud Practitioner, Issued by Amazon Web Services