

Ashkan Arabi

(915) 888 - 9801 • aarabimian@miners.utep.edu • /in/ashkan-arabi • github.com/AshkanArabim

EDUCATION

Bachelor of Science, Computer Science

The University of Texas at El Paso

December 2025

GPA: 3.93

EXPERIENCE

Capital One: Software Engineering Intern

June 2025 - August 2025 | McLean, VA

- Built & deployed anomaly-detection pipeline for Capital One's card decisioning system, notifying SREs of malfunctioning ML models and reducing incident-response time **from 4+ hours to <15 mins.**
- Wrote highly optimized **Databricks SQL** & evaluated warehouse sizes to minimize pipeline cost & latency.
- Extended **Java**-based plugin to log custom **Apache Spark** data lineage events using a YAML specification.
- Applied **test-driven development** using **JUnit** and **Mockito** to ensure robust, maintainable code.

Texas Instruments: Information Technology Intern

May 2024 - August 2024 | Dallas, TX

- Reduced production line costs by ~34% by deploying **Docker** infrastructure for wafer transporter robots.
- Met with 10+ stakeholders to configure **Oracle SQL** databases, REST APIs, and documentation.

UTEP Vision and Learning Lab: Undergraduate Research Assistant

January 2024 - May 2024 | El Paso, TX

- Contributed to creation of autistic vs neurotypical speech classifier by creating synthetic training data.
- Built tone-changer by fine-tuning **HuggingFace** models to change normal tone to autistic.
- Implemented neural style-transfer model in **PyTorch** to explore usage for accent-changing.
- Increased evaluation script performance by **144x** reimplementing KNN in PyTorch to utilize GPU.

Temple University: Research Intern

June 2023 - July 2023 | Philadelphia, PA

- Published paper in **ACM MobiHoc** about using Wi-Fi CSI for hand gesture recognition on smartphones.
- Developed CNN model to classify 5 gestures in 6 scenarios using **TensorFlow** with **>90% accuracy**.

PROJECTS

Movie Rec Engine ↗| FAISS, Redis, gRPC, PyTorch, FastAPI, Postgres, AWS

- Implemented production-grade two-stage (candidate-retrieval + ranking) **collaborative-filtering**-based movie recommender, deployed to **GPU-enabled AWS EC2**.
- Separated retrieval & ranking services for independent scaling, connected by **gRPC** for minimum overhead.
- Used **FAISS** for GPU-accelerated candidate retrieval & **pre-warmed, Redis + Postgres write-through cache** to minimize latency when fetching repeated embeddings.

Ashdocs ↗| Go(Golang), Websocket, Automerge

- Built **multi-threaded** real-time collaborative editor in **Go**, handling concurrent edits from many users.
- Integrated **Automerge CRDTs** for conflict-free merging of simultaneous edits with **eventual consistency**.
- Designed event pipeline using **goroutines** and **WebSockets** to broadcast per-document updates.
- Implemented **Pebble**-backed operation log with **crash-safe recovery** & periodic full snapshots to bound replay time.

Newsbridge (news.ashkan.zone) ↗| FastAPI, React, Postgres, JavaScript, Docker, Ollama, Gemini API

- Increased access to diverse news by creating an AI RSS news translator & orator with **55 GitHub stars**.
- Ensured load-balancing & scaling capacity by using a **Docker Compose microservice architecture**.
- Allowed instant playback using **async** programming to concurrently generate summary & play audio.

SKILLS

Languages: Python, Java, JavaScript, TypeScript, SQL, Go (Golang), Dart, Vala, HTML/CSS, Bash shell,

Libraries: ReactJS, PyTorch, TensorFlow, scikit-learn, NumPy, Django, JUnit, FastAPI, Flask, Spring Boot,

Tools: Linux, Git, GitHub, Docker, AWS, Google Cloud(GCP), MongoDB(NoSQL), PostgreSQL, MySQL, Kafka, Cursor,