ASHKAN ARABI

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

EDUCATION

Bachelor's of Science in Computer Science

Graduating December 2025

The University of Texas at El Paso

Major GPA: 4.00

Relevant coursework: Parallel Computing, Data Structures and Algorithms, Databases, Operating Systems

EXPERIENCE

Capital One: Software Engineering Intern

June 2025 - present | McLean, VA

- Built alerting pipeline to detect card service failures & notify SREs, reducing incident-response time by projected 61%.
- Migrated monitoring dashboards from **New Relic** and **Splunk** to **Observe**, solving observability fragmentation.
- Extended Java data lineage plugin to support consumer spending data, improving audit-readiness.

UTEP: Undergraduate Research Assistant

January 2025 - May 2025 | El Paso, TX

- Provisioned Docker Swarm system to monitor hardware information of 8-node GPU cluster.
- Created and tested **Docker and Apptainer** containers for Nvidia DGX GPU clusters to facilitate reproducible HPC research.

Texas Instruments: Information Technology Intern

May 2024 - August 2024 | Dallas, TX

- Set up robotic automation infrastructure by deploying Docker containers on Linux servers, reducing costs by up to 50%.
- Coordinated with 10+ stakeholders to configure Oracle SQL databases, REST APIs, and documentation.

GNOME Foundation: Open-Source Contributor

December 2023 - June 2024 | Remote

- Contributed to GNOME Clocks to refine timer UX; used by 40+ million to track time.
- Added full-screen timers and timer editing using **Vala** bindings and **GTK** components (video demo **C**).

UTEP: Undergraduate Research Assistant

January 2024 - May 2024 | El Paso, TX

- Contributed to creation of Autistic vs neurotypical speech classifier by synthesizing training data.
- Built accent-changer model model using **HuggingFace** pretrained AI/ML to change foreign English accents to native.
- Implemented neural style-transfer model in **PyTorch** to learn PyTorch & explore usage for accent-changing.
- Increased evaluation script performance by 144x reimplementing KNN in PyTorch to utilize GPU.

Temple University: Undergraduate Research Intern

June 2023 - July 2023 | Philadelphia, PA

- Wrote first-author publication , accepted into ACM MobiHoc '23, about using Wi-Fi for hand gesture recognition on phones.
- Developed CNN architecture to classify 5 gestures from 4 people in 6 scenarios using **TensorFlow** with **90+% accuracy**.
- Selected to receive the Student Travel Grant Award of \$1,200 out of hundreds of researchers to cover travel expenses.

PROJECTS

hackerhunt.tech 2

Solo | January 2025 - present

- Democratized collaboration by making a platform for UTEP students to find collaborators for technical sideprojects.
- Used Django + ChakraUl + Redux + React-Router + TypeScript to create fast, state-of-the-art fullstack webapp.
- Minimized operating costs by self-hosting HTTPS website using Nginx, Docker Compose, and manual DNS setup.
- Raised \$1000 in pre-seed funding for first round of market validation advertisements, helping to get 30+ beta testers.

Athlytix

Team of 4 | April 2025 - May 2025

- Created platform to connect MMA fighters seeking improvement with gyms/orgs seeking talent, using Supabase and React.
- Enabled scalable extraction of statistics from training & fighting videos by using **Deno serverless functions**.
- Won the **Innovator Award** at STTE foundation's Al hackathon.

Newsbridge 2

Team of 4 | September 2024 - December 2024

- · Increased access to diverse news by creating an AI RSS news translator & orator with 55 GitHub stars.
- Implemented a microservice architecture using **Docker Compose**, for future load-balancing & increased capacity.
- Used FastAPI with PostgreSQL to fetch users' news sources and pass them to LLM and TTS models for summarization.
- Programmed interactive web UI using Redux.JS and React.JS.

LEADERSHIP

President & Founder - Free and Open Source Software Club at UTEP 2

December 2023 - March 2025

- Scaled UTEP's first open-source-focused student organization from 0 to 264 members in 3 semesters.
- Organized 47 workshops, personally presenting 20, covering topics such as Git, Linux, Kubernetes, Vim, Emacs, and more.
- Hosted UTEP's first open-source hackathon, OpenHack, attended by 12+ first-time contributors.

SKILLS

Languages: Python, Java, JavaScript, TypeScript, SQL, Dart, Vala, HTML/CSS, Bash, Haskell, LaTeX,

Libraries: ReactJS, PyTorch, TensorFlow, NumPy, Pandas, Django, FastAPI, Supabase, Firebase, Flask, Redux, PostgreSQL,

Tools: Linux, Git, GitHub, Docker, Docker Compose, Docker Swarm, AWS, GCP, Kubernetes, New Relic,