ASHKAN ARABI

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

EDUCATION

Bachelor of Science in Computer Science, Mathematics Minor

University of Texas at El Paso, El Paso, TX

Graduating May 2026

GPA: 3.94

Maior GPA: 4.00

Relevant coursework: Discrete Math, Matrix Algebra, Computer Architecture, Statistics, Introductory Mechanics Honors & Activities: Dean's List since Fall '22, Houston Endowment Scholarship Recipient

SKILLS

Programming / Markup Languages: Python, Vala, HTML/CSS, C++, JavaScript, Java, C, LaTeX, Bash

Frameworks & Software: Linux, NumPy, Pandas, TensorFlow, git, React.JS, Conda, Docker, Microsoft Office

Certifications: Coursera Deep Learning Specialization - October 2023

EXPERIENCE

Upcoming Information Technology Intern: Texas Instruments, Dallas, TX

Summer 2024

Open-Source Contributor: GNOME Foundation, Remote

December 2023 - present

- Fixed bug causing GNOME Clocks timers to not progress during system suspend by setting a target in UNIX time.
- Expanded the accessibility of the GNOME Builder IDE by translating it to Persian.

Student Coordinator: Al4ALL, Remote

August 2023 - December 2023

- Mentored 16 students across 4 project groups in Al4ALL's Apply Al program.
- Helped students understand AI/ML concepts such as loss, backpropagation, CNNs, RNNs, transfer learning, etc.

Volunteer Researcher: UTEP, El Paso, TX

August - October 2023

- Collaborated to develop dynamic software for training users' weaknesses in spotting Phishing emails.
- Trained deep transformer model using **TensorFlow and Keras** to classify email cues, such as a sense or urgency.
- Preprocessed and visualized more than 5 datasets using **Pandas and NLTK** to use as training material for model.

Undergraduate Researcher: Temple University, Philadelphia, PA

June - July 2023

- Conducted **original research** \square presented at ACM MOBIHOC about using Wi-Fi CSI for hand gesture recognition on smartphones.
- Developed CNN architecture to classify 5 gestures from 4 people in 6 scenarios using Keras.
- Obtained >90% classification accuracy by using techniques such as LR Scheduling.

PROJECTS

Hacktoberfest 2023 October 2023

- Contributed to three open-source repositories through bug-fixes and translations.
- Fixed subtitle cutoff bug in ASCII video player written in C.

Advent of Code 2022 - Annual Programming Challenge

August 2023

- Coded C++ solutions to 12 of 25 challenge questions using backtracking, and graph traversal algorithms.
- Used classes, queues, vectors, and streams to efficiently calculate results based on given inputs.

To Do List Web App 2

Fall 2022

- Developed interactive to-do list web app with local save function through vanilla HTML, CSS & JS.
- Used Chrome's local storage API for saving user data.
- Followed typical **git/GitHub** version control workflow during implementation.

LEADERSHIP

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

Spring 2024 - Present

• Encouraged participation in open-source projects through workshops, info sessions, competitions, and social events.

Treasurer - Association for Computing Machinery at UTEP

Fall 2022 - Present

• Planned and executed the Sun City Hackathon; a three-day competition about using AI for novel applications.