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 05/26

Major GPA: 4.00

GPA: 3.95

Relevant coursework: Object-Oriented Programming, Data Structures & Algorithms, Operating Systems

SKILLS

Languages: Python(advanced), Java(advanced), Vala(mid), HTML/CSS(mid), JavaScript(mid), UML(mid), Bash(mid), Haskell(mid), LaTeX(novice), C++(novice), C(novice), SQL(novice)

Tools: Linux(advanced), Git(advanced), GTK(mid), PyTorch(mid), TensorFlow(mid), NumPy(mid), Pandas(mid), Matplotlib(novice)

EXPERIENCE

Upcoming Information Technology Intern: Texas Instruments, Dallas, TX

May - August 2024

Undergraduate Research Assistant: UTEP, El Paso, TX

January 2024 - present

- · Contributed to creation of Autistic vs neurotypical speech classifier by using AI/ML to synthesize training data.
- Developed an **accent-changer model** able to convert foreign English accents to native using **HuggingFace** pretrained models through their **Python** API.
- Implemented a **neural style-transfer model** of in **PyTorch** to learn PyTorch & explore usage for accent-changing.
- Reduced evaluation script runtime from 24+ hours to 10 minutes by rewriting looped tasks as higher-dimension tensor operations.

Open-Source Contributor: GNOME Foundation, Remote

December 2023 - present

- Contributed to the development of GNOME Clocks, an app used by thousands of Linux users to keep track of time.
- Add features such as full-screen timers and timer editing. (in progress)
- Fixed timers not progressing during system suspend by revising timer logic. (merged)
- Added functionality to world clock to show country and state when two cities have the same name. (open)

Undergraduate Research Intern: Temple University, Philadelphia, PA

June - July 2023

- Published paper 🗷 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.
- 1st place for the best REU site final presentation.

PROJECTS

CLI Car Dealership

April 2024

- Wrote an Object-Oriented car dealership software in Java following MVC architecture, with 2300+ lines of code.
- Used Git & GitHub features such as pull requests, merges, branches, and rebasing for collaborating in team of 3.

Linux Timer 🗹

January 2024

- Developed a Linux timer application using GTK & Vala, using an event-driven architecture.
- Implemented functionalities for starting, pausing, resetting, and editing timers, using different GTK4 widgets & signals.

Pong for MSP430 2

November 2023

- Designed and implemented a C Pong game for MSP430, with paddle movement, ball physics, and score tracking.
- Achieved 30+ FPS gameplay by using partial framebuffer updating instead of redrawing whole screen.
- Integrated buzzer audio feedback for game events such as ball-wall collisions and score updates.

Advent of Code 2022 - Annual Programming Challenge

August 2023

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

Fall 2022

- Developed a tic-tac-toe game using HTML, CSS, and JavaScript, with a special focus on the visuals.
- Used JavaScript to manage game state, handle player moves, and determine game outcomes.

LEADERSHIP

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

December 2023 - Present

- · Recruited team of 6 officers to host weekly workshops on git, Linux, Vim, open-source contributing, and more.
- Hosted UTEP's first open-source hackathon, OpenHack, attended by more than 12 first-time contributors.

Treasurer - Association for Computing Machinery at UTEP

August 2022 - January 2024

 Planned and executed the Sun City Hackathon; a three-day competition attended by more than 20 students to develop novel Al-powered apps.