Jaden McClary

| Jadenmcclary@gmail.com | https://github.com/jmcclary27 | https://www.linkedin.com/in/jaden-mcclary-2793512a1/

EDUCATION

Texas A&M University

College Station, TX | Graduating May 2027

- Honors B.S. Computer Science, minor in Mathematics; GPA 3.84
- Relevant Coursework: Data Structures and Algorithms, Computer Systems, Foundations of Software Engineering, Computer Architecture, Calculus I, II, and III, Linear Algebra, Discrete Math, Probability, Statistics.

EXPERIENCE

Advanced Vision and Learning Lab

College Station, TX

Research Assistant

October 2024 - April 2025

- Used PyTorch Lightning to create and train U-net audio diffusion models for dataset augmentation.
- Utilized High Performance Research Computing to submit and monitor jobs.
- Used feature engineering with fourier transforms to better the generated results.

PROJECTS

Apple to Spotify Playlist Transfer https://apple-playlist-to-spotify-playlist.onrender.com

- Built a Django web application integrating OAuth2 and Spotify's API to transfer Apple playlists to Spotify.
- Developed custom parsers and a matching engine using Beautiful Soup, Regex, and Fuzzy String matching.
- Implemented MongoDB for backend storage, handling user sessions, tokens, and playlist metadata.
- Utilized Render for environment-based configuration to safely handle API keys and session data.

MLOps Receipt Scanner

- Implemented data versioning with DVC and Google Cloud.
- Wrote Dockerfiles to efficiently containerize the environment for both training and the API.
- Fintuned microsoft/trocr-base-stage1 model with PyTorch on Vertex AI and logged features with MLFlow.
- Built an RPC style Flask API to receive receipt images and another for a backend proxy load the trained model.
- Used Github actions and YAML to create a CI/CD pipeline.

OpenCV Contributer

- Issued pull requests fixing string path variable issues.
- Diagnosed and provided a solution for false positive multi-threading memory leak issues.

NorthshoreFamily.org

- Created a website for my local church using Wordpress, Cpanel, and Hostinger.
- Used Google Analytics for search engine optimization.
- Managed traffic from about 2000 viewers last year.

AWS Portolio with Resume Watcher https://www.jadenmcclary.com

Personal portfolio website on AWS with a watcher on my resume that executes CI with Github actions when updated.

LEADERSHIP AND ACTIVITIES

Amazon Guides Mentoring Program

College Station, TX

Member

August 2025 - Present

• Attending seminars and group calls by Amazon Robotics engineers to elevate my programming and collaboration skills.

Freshman Leaders in Education and Human Development

College Station, TX

Service Committee Leader and Freshman Counselor

September 2023 – April 2025

Routinely coordinates trips to a local elementary school to help kids in their classroom projects and activities.

TECHNICAL SKILLS

- Languages Python, C++, Bash
- Frameworks Django, MongoDB, PyTorch, Docker, DVC, GitHub, AWS, Google Cloud, Numpy, Pandas, Keras