# 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 <a href="https://apple-playlist-to-spotify-playlist.onrender.com">https://apple-playlist-to-spotify-playlist.onrender.com</a>

- 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 a CI/CD workflow, 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