Cameron M. Armijo

US Citizen | acama0000@gmail.com | (713)-344-8487 | LinkedIn: cameronarmijo000 | GitHub: cama0000 | acama.netlify.app

EDUCATION

Baylor University Waco, Texas

B.S. in Computer Science

Expected Graduation, May 2025

o Relevant Coursework: Data Structures, Algorithms, Software Engineering, Databases, Systems Programming

EXPERIENCE

Baylor University Al Labs | Python | PyTorch | Pandas

Waco, Texas

Undergraduate Research Assistant

Mar 2024 - May 2024

- Assisted in utilizing Al-Assisted Pattern Discovery to detect stolen car parts from online marketplaces
- Used PyTorch to inspect ML models and obtain over 75,000 embeddings to indicate patterns of interest
- Utilized the **ViT-Base** vision transformer model to process thousands of images found in Craigslists posts to ultimately produce a document **clustering** images of different car parts
- Drafted a blog post on baylor.ai delivering research results and a step-by-step description of each process

Headstarter AI | React | AWS | Firebase

Remote

Software Engineering Fellow

July 2024 - Present

- Built 5+ Al apps and APIs using Next.js, Gemini Al, Pinecone, and StripeAPI
- Developed projects from design to deployment leading 4+ engineering fellows using MVC design patterns
- Coached by Amazon, Bloomberg, and Capital One engineers on Agile, CI/CD, Git, and microservice patterns
- Implement scalable and secure cloud solutions using AWS services, including Lambda and EC2

PROJECTS

Studdy Buddy App | React | Next.js | Spring Boot | MySQL | Google Cloud Platform http://34.16.169.60:3000/

Jan 2024 - May 2024

- Collaborated on a full-stack web application for creating meetups and connections between students and tutors
- Developed a dynamic frontend with React and a robust backend with Spring Boot, deployed with Google Cloud
- Designed the meetup functionality so that users can create and invite other users to their meetup complete with notifications using web sockets and an invite system
- Authored the profile functionality so that users can select a profile picture, write a brief description, and select the courses they are enrolled in

Student Study App | React | Next.js | Spring Boot | PostgreSQL

May 2024 – July 2024

https://github.com/cama0000/schoolapp

- Developed a full-stack web application for students to manage coursework and utilize rich text notetaking
- Implemented a RESTful API with Spring Boot for backend services along with JWT user authentication
- Designed a dynamic frontend with **React**, with the ability to mark tasks as complete and search through notebooks

Quanta Flashcard Generator | React | Next.js | Firebase | Gemini AI | Clerk https://quanta-flashcards.vercel.app/

Aug 2024

- Developed a full-stack web application for students to generate flashcards to study with utilizing Gemini AI
- Implemented a seamless user interface utilizing React to view flashcards and edit decks through Firebase Firestore
- Integrated **Gemini AI** for generation of flashcards from user-provided notes through text or file upload, significantly **reducing study preparation time** for users

SKILLS

Languages: Java, JavaScript, C, C++, Python, HTML, CSS, SQL

Frameworks: React, Next.js, Express.js, Spring Boot, PyTorch, Flask **Tools:** IntelliJ, Visual Studio Code, Bash, Git, Docker, Postman, Firebase