

# Cameron M. Armijo

US Citizen | [acama0000@gmail.com](mailto: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

- **Coursework:** Data Structures, Algorithms, Software Engineering, Operating Systems, Networking, Data Mining

## EXPERIENCE

### Baylor University AI Labs | Python | PyTorch | Pandas

Waco, Texas

Undergraduate Research Assistant

Mar 2024 – May 2024

- Assisted in utilizing **AI-Assisted** Pattern Discovery to detect trends in stolen car parts from online marketplaces
- Used **PyTorch** to inspect deep learning models and obtain over **75,000** embeddings to indicate **patterns of interest**
- Utilized **Vision Transformers** to process thousands of images found in auto parts listings for **image classification**
- Drafted a blog post on [baylor.ai](#) delivering **research results** and a step-by-step description of each process

### Texas Farm Bureau | React | JavaScript | Java | C#

Waco, Texas

Software Developer Intern

Jan 2025 - Present

- Develop and maintain **web applications** by implementing microservice **APIs** and querying databases with **SQL**
- Write code for **line-of-business** applications under the guidance of **senior developers**
- Operate in an **IBM Mainframe** environment utilizing **JCL** for streamlined **job control** and **batch processing**

## PROJECTS

### StuddyBuddy | React | Next.js | Spring Boot | MySQL | Google Cloud Platform

Jan 2024 – May 2024

<https://github.com/Baylor-SEII-Projects-Spring-2024/study-buddy-finder-group-2>

- Engineered 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 a **meetup functionality** for users to create **meetups** and **invite** others with **notifications** using web sockets

### SpeakStudy | React | Next.js | Express.js | Gemini AI

July 2024

<https://github.com/cama0000/SpeakStudy>

- Developed a **web platform** for students to upload PDFs of their lectures to interact with an **AI-powered chatbot**
- Engineered with **speech recognition** technology enabling users to **query** and receive **answers** about their document
- Recognized as a **finalist** out of **over 100 teams** in the **Headstarter Hiring Hackathon**

### Quanta Flashcard Generator | React | Next.js | Firebase | Gemini AI

Aug 2024

<https://quanta-flashcards.vercel.app/>

- 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 by **50%**

## SKILLS

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

**Frameworks:** React, Next.js, Express.js, Spring Boot, PyTorch, Flask

**Tools:** IntelliJ, Visual Studio Code, Bash, Git, Docker, Postman, Firebase, Pinecone