

Emad Aljabry

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EXPERIENCE

Pabloo Inc.

Software Engineer

January 2023 – Present

San Francisco, CA

- Architected and launched the full-stack Store Credit platform serving thousands of merchants, processing \$45M+ in transactions while delivering a 68% increase in click-through rates via redesigned React components and a Node.js layer handling issuance and transaction workflows.
- Built and shipped multiple third-party integrations with Shopify apps using RESTful APIs and custom webhooks, driving a 46% increase in merchant adoption and a 25% decrease in integration-related support requests.
- Reduced Python backend overhead by optimizing GraphQL queries against the Shopify API and refactoring internal data access patterns, cutting query response times and aiding scalability for merchants' growing customer bases.

Software Engineering Intern

October – December 2022

- Developed and tested React and Next.js frontend features within the Pabloo Shopify app, implementing TDD practices to simulate merchant and customer interactions and catch bugs before reaching production.
- Integrated CI/CD pipelines and standardized Git workflows, reducing deployment times by 22% and improving release consistency for frontend feature merges.

Georgia Institute of Technology Startup

Software Developer Intern

May – July 2021

Atlanta, GA

- Built a Convolutional Neural Network image classification model in Python using TensorFlow, enabling automated image categorization by size and resolution for internal research tooling.
- Co-developed and launched an iOS social media platform with a team of engineers using SwiftUI, reaching 1,000+ App Store downloads within the first month of release.
- Optimized backend MySQL queries to improve database efficiency by 16%, reducing app load times and enhancing the overall user experience.

PROJECTS

Voice Recognition Software - UGAHacks 2022 Makeathon - 1st Place | *Python, REST API, Git*

- Won 1st place building a voice-controlled room automation system in a 48-hour sprint, giving immobilized patients autonomous control of their environment through natural speech alone.
- Designed a real-time speech recognition pipeline in Python that parsed and classified voice commands, routing each to the appropriate REST API endpoint to trigger simulated room actions such as lighting control and bed adjustment, demonstrating end-to-end integration of NLP, API design, and hardware abstraction.
- Implemented support for multiple voice activation phrases and vocabulary patterns, improving command recognition robustness across diverse patient speech inputs.

Battery Aging ML Prediction | *Python, TensorFlow, AWS Lambda*

- Trained a machine learning model in Python using TensorFlow and Keras to predict Lithium-ion battery aging, applying deep learning concepts to a real-world energy health prediction use case.
- Improved model performance by 12% through iterative tuning and feature refinement, while deploying inference on AWS Lambda to enable on-demand scaling and serverless prediction delivery.

EDUCATION

University of Georgia

Bachelor of Science - Computer Science (GPA: 3.85/4.00)

August 2021 – May 2025

Athens, GA

Relevant Coursework: Special Topics in Deep Learning, Artificial Intelligence, Data Mining, Software Engineering, Database Management, Computer Networks, Operating Systems, Systems Programming, Data Structures, Algorithms

TECHNICAL SKILLS

Languages: Python, JavaScript/TypeScript, Swift/SwiftUI, SQL, Java, HTML/CSS, Bash

Frameworks & APIs: React, Node.js, Next.js, Flask, GraphQL, RESTful APIs, Webhooks, Shopify APIs

Libraries: Redux, TensorFlow, Keras, Pandas, NumPy, Scikit-learn, Matplotlib

Developer Tools: Git, GitHub, Docker, AWS (EC2, Lambda, S3, RDS, DynamoDB), Postman, Linux, WebStorm