

Marcus Acosta

LinkedIn | Email | GitHub | Marcusacosta.dev

TECHNICAL SKILLS

Languages: Go, Python, TypeScript, JavaScript, SQL

Frameworks: React Native, React, Expo, Flask, Node.js, ONNX

Infrastructure: PostgreSQL, Railway, EAS, Git, CI/CD Pipelines, Docker

WORK EXPERIENCE

Bettorca

Remote

Founder & Lead Software Engineer

Sep 2025 - Present

- Engineered a scalable full-stack ecosystem using React Native and a high-concurrency Go backend, architecting a relational PostgreSQL schema to manage complex user transactions and real-time data persistence.
- Automated end-to-end infrastructure deployment on Railway, implementing CI/CD pipelines and bulk-request handlers to streamline the transition from development to production while optimizing API consumption.
- Sustained high-performance reliability by developing secure authentication and session management protocols, ensuring platform stability during high-traffic game windows and polling cycles.

Lifetime Inc.

Walnut Creek, CA

Operations Supervisor

Jan 2024 - Present

- Orchestrated mission-critical operational workflows and logic for a 25+ member team, utilizing data-driven scheduling and tracking systems to ensure 100% consistency across facility maintenance protocols.
- Leveraged structured debugging and Root Cause Analysis to resolve escalated system failures, collaborating with stakeholders to implement technical process improvements that increased member satisfaction metrics by 30%.
- Standardized Quality Assurance protocols through weekly operational audits to validate SOP compliance, identifying system bottlenecks and iterating on workflows to build repeatable, scalable processes.

TECHNICAL ACHIEVEMENTS

Live Game Data Pipeline

Real-time Game Status & Bet Tracking

- Developed a high-performance data ingestion pipeline using third party APIs to synchronize live scores and game statuses with the application's record display layer.
- Engineered a dynamic state-transition logic using an intelligent polling strategy and bulk-request handlers, significantly reducing API overhead and optimizing client-side battery consumption.
- Built a robust pending-settlement layer to manage data grading latency, ensuring UI accuracy and data integrity without requiring manual refreshes.

Prop Recommendation Engine

Algorithm & Scoring System

- Developed an end-to-end Python pipeline to fetch and transform historical market data into high-dimensional feature sets, optimizing for predictive market variables.
- Engineered and trained predictive models in Python, exporting them as ONNX models for seamless integration into the production environment.
- Architected a Go-based inference agent that ingests ONNX models to scan market picks, flagging high-EV opportunities with sub-millisecond latency while filtering for contradictory betting legs.

EDUCATION

University of California, Santa Cruz

Santa Cruz, CA

Bachelor in Sociology