

# Amit Karthikeyan

805-387-8910 | karthikeyanamit@gmail.com | linkedin.com/in/amit-karthikeyan | github.com/AmitKarthikeyan

## EDUCATION

### University of California, Santa Barbara

Bachelor of Science in Computer Science, Minor in Statistical Science

Santa Barbara, CA

Expected Grad Date: June 2027

GPA: 3.73 — Dean's List

Relevant Coursework: Data Structures & Algorithms, Object Oriented Design, Probability & Statistics

## EXPERIENCE

### AutoInvent

Jul. 2025 – Present

Software Engineer

Remote

- Architected an NLP driven RAG pipeline using Google Gemini, Hugging Face Transformers, and vector embeddings to automate legal claim generation, processing unstructured text inputs with < 2 seconds latency
- Developed a scalable React 18 + Vite front-end with real-time document updates and responsive UI, supporting concurrent editing and smooth navigation across complex patent documents
- Engineered a multi-tenant data layer using Firestore and Cloud KMS, enforcing row-level security policies to ensure strict data isolation for legal compliance

## PROJECTS

### Mapache | Go, Python, Docker, React, TypeScript

Sep. 2024 - Present

- Designed a real-time ingestion service in Go handling 2,000+ events/second with less than 250ms end-to-end latency, utilizing Docker for containerized deployment
- Implemented a SingleStore database schema optimized for time-series data, ensuring zero data loss across 10M+ messages during network intermittency
- Developed a Python-based decoder using vectorized parsing (NumPy) to process binary CAN bus data, reducing CPU overhead by 30% compared to iterative approaches

### Factify | GCP, React, JavaScript, Chrome API

Jun. 2025 – Dec. 2025

- Shipped a cross-platform Chrome extension in JavaScript with over 1k downloads that fact-checks social media content across Twitter, Instagram, and Facebook using Google Gemini, processing 250+ posts daily
- Optimized API performance by 85% through intelligent request batching, reducing API calls from 5-15+ per post to 1-4 calls using combined analysis techniques and fast-mode processing for text-only content
- Cut LLM token usage by 60–80% with prompt engineering, strict length caps, and structured JSON output
- Integrated Stripe payment processing with webhook handling for Pro subscription management and implemented usage tracking and limits using Chrome storage APIs with daily reset functionality

### SlipStream | JavaScript, Jira, HTML, Forge

Nov. 2025 – Dec. 2025

- Built an Atlassian Forge app that ingests Confluence comments, maps them to the correct Jira issue, and posts a formatted Jira comment that preserves the original author attribution for end-to-end traceability
- Implemented secure metadata storage and event-driven processing to sync Confluence and Jira in real time, with validation/error handling to prevent misrouted updates and ensure reliable cross-product collaboration

## LEADERSHIP

### Gaucho Racing

Sep. 2024 - Present

Data Science Lead

Santa Barbara, CA

- Leading end-to-end telemetry analytics for the UCSB Formula SAE team, building Python/SQL pipelines and ClickHouse-backed dashboards to model lap time, driver performance, and reliability
- Mentoring and delegating work to a team of 15 analysts and delivering data-driven setup and race-strategy recommendations to engineers and drivers

## TECHNICAL SKILLS

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

**Frameworks:** React, Node.js, Express, FastAPI, .NET, Flask

**Developer Tools:** Git, AWS, Linux/Unix, Jira, Docker, Excel, Tableau, GCP, Vite, CI/CD, Agile

**Libraries:** NumPy, pandas, PyTorch, Hugging Face, LangChain, Matplotlib, Scikit-learn