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Eigen Labs Team

Dear Eigen Labs Team,

I am applying for the Senior Agentic AI Engineer role because Eigen Labs is building the exact trust layer I believe agent systems need next. The hard part is no longer getting an LLM to produce a plausible action. The hard part is making autonomous software reliable enough to coordinate work, use tools, touch capital, and prove what happened afterward.

My most relevant project is Agentic, a non-custodial signing layer for Solana AI agents where the agent prepares an action and the user's real wallet approves it. One WalletBackend contract powers MCP tools, Vercel AI tools, and a Solana Agent Kit adapter from the same abstraction, with message signing, transaction signing, sign-and-send, and approval polling. Building it forced me to design around agent intent, tool boundaries, asynchronous approval, wallet identity, and state transitions that have to be understandable when real assets are involved.

I also built and operate SolPulse, a live Solana trading platform across web, iOS, Android, and the Solana dApp Store with 350+ users. It includes a real-time execution engine, WebSockets/SSE, PostgreSQL, Prisma, Redis, multi-DEX routing, priority-fee controls, token intelligence, and layered risk systems around live capital. That experience maps directly to Eigen's need for engineers who understand production behavior: retries, failure modes, observability, cost and performance tradeoffs, and the difference between a demo and a system people depend on.

Beyond those products, I have shipped SDKs and plugins across Cocos, Unreal Engine 5, Godot, Unity, Capacitor, and native iOS wallet flows, including first-of-their-kind Solana Mobile Wallet Adapter tooling verified on Solana Seeker hardware. I have also landed fixes in public Solana SDKs. That work gave me a strong feel for developer platforms: clean contracts, debuggable abstractions, careful protocol handling, and documentation surfaces that help other builders move faster.

What attracts me to Eigen is the clarity of the thesis: if AI agents become economic actors, they need identity, execution guarantees, attribution, ownership, and capital. I would bring strong TypeScript/backend experience, a production reliability mindset, hands-on agent tooling work, and unusually direct experience at the intersection of wallets, agents, and verifiable onchain actions.

I would be excited to help Eigen turn agentic infrastructure into production systems developers can trust.

Sincerely,

Mathew Stevens