

Krishnakumar Ramesan

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Peregrine Hiring Team
Peregrine Technologies
San Francisco, CA

Dear Peregrine Hiring Team,

I am excited to apply for the Senior Software Engineer role on Peregrine's core engineering team. Your work turning siloed data into operational intelligence for public safety and government lines up closely with what I have built for years, namely secure, high-scale distributed systems where access control and data trust are first-class concerns. The challenges you describe, designing permission systems across thousands of organizations and frameworks for secure cross-organizational collaboration, are problems I have already shipped to production.

At Intuit, I led a production multi-agent AI onboarding assistant for QuickBooks, taking it from a hackathon prototype to serving 50 percent of first-time trial customers. I built it on LangGraph and OpenAI GPT 4.1 with a config-driven orchestrator that routes across seven domain agents, grounded in a screen-context engine that reads the live DOM and redacts sensitive data on the page. On the same team I designed a fault-tolerant pipeline ingesting hundreds of thousands of events per day, scaling it to 75 TPS through partitioning and sharding, and secured carrier credentials with AES-256-GCM envelope encryption through AWS KMS.

Earlier at TriNet, I built the kind of access systems this role centers on. I delivered an ACL-based authorization service consumed by 20 microservices, backed by a two-tier cache and a dynamic policy dashboard for changing access rules without redeloys. I also built the core SSO microservice serving roughly 400,000 customers across about 20 SAML and OIDC integrations, orchestrating the handshake that gave users password-free access. These are the same building blocks behind deciding what data to share, with whom, and when, while preserving data sovereignty.

My recent work is in Python, and I am comfortable across the distributed-systems and event-streaming foundations Peregrine relies on, including Kafka and AWS. I am based in the Bay Area and happy to work onsite in San Francisco. I would welcome the chance to talk about how I can help your team build the systems your mission-driven customers depend on, and I thank you for your time and consideration.

Sincerely,
Krishnakumar Ramesan