

Patrick Selamy

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Senior Backend and Security Engineer / AI Agent Platforms

Summary

Senior backend engineer with security depth who builds AI agent platforms. Built backend, platform, and cloud systems across regulated environments at Citi, Lumeris, and ClearDATA, and Insider Risk systems for internal security and enterprise identity at Google. Runs a live fleet of six always-on agents that operate credentialed tools under explicit security and reliability constraints, instrumented end to end.

Selected Systems Portfolio

Experience

Meta, Software Engineer

New York, NY | 2025 to 2026

- Expanded Facebook Marketplace third-party partner APIs and shipped-listing workflows for partner and seller-facing commerce.
- Shipped an ML-assisted listing flow that removed manual item-weight entry for shipped listings; predictions were evaluated against user-entered weights and carrier actuals, met the launch threshold near 80% accuracy, and lifted new-listing creation about 8%.

Google, Software Engineer

Pittsburgh / Austin / Remote / Atlanta | 2018 to 2025

- Worked across Google Shopping (Engineering Productivity), Google Play, Google Cloud Office of the CTO, and Internal Identity and Access Management.
- In the Office of the CTO, built early agentic-coding systems: a Gemini-based software-engineering agent, SWE-bench eval harnesses, and planning-vs-execution metrics that guided funding and staffing; benchmarked vector-search frameworks at scale (ScaNN, FAISS, pgvector) to position GCP's AI competitively.
- In Google Play (2024 to 2025), helped build [Play Games Leagues](#) from the ground up on a five-engineer team and designed a configurable fuzzer for third-party Play APIs.
- Built Insider Risk systems for internal security, enterprise identity, and trust-sensitive access.

Earlier, Backend / Platform / Healthcare Engineering

Citi, Lumeris, ClearDATA, and others

- Built backend, platform, cloud, and healthcare systems in Python and Java across APIs, data workflows, and regulated environments.

Fleet, Observability, Security & Production Rigor

- Modeled each agent as a reusable Terraform module (identity, runtime, skills, schedule, secrets), so adding or reconfiguring an agent is a declarative change rather than a bespoke rebuild.
- Fleet instrumented with OpenTelemetry (traces, metrics, logs) including agent tool-call, token, latency, and trajectory telemetry, with a live dashboard.
- Built [Speedforge](#), a self-hosted GitHub Actions CI-runner product (Actions Runner Controller on spot VMs) with multi-substrate testing and cost and reliability work.
- Built a production multi-agent fleet on [Nous Research's open-source Hermes](#), choosing compose-over-fork so upstream improvements arrive via version bumps rather than fork maintenance.
- Per-agent OS-user and namespace isolation; GitOps and IaC with OpenTofu and Argo CD; runtime controls via flagd/OpenFeature; keyless secrets-broker custody with PAKE.

Autonomous Agent Harnesses & Loops

- Self-healing orchestrator coordinating six always-on agents through a SQLite priority queue, with multi-consumer leases, parallel workers, and dispatch/fan-out for team parallelism; tens of thousands of tasks executed over months of continuous operation.
- Watchdog that detects parked, stalled, and idle-while-work-pending agents and recovers them or enforces continued execution; reliable inter-agent messaging and resolve-or-decompose loops.

- Agents doing real work: credentialed document retrieval and prep, risk-capped live-capital market-making, CI repair, repo changes, and long-running task decomposition.

Agent Skills, MCP & Tooling

- Agent-architecture framework where MCP servers expose callable capabilities and skills encode reusable judgment and procedures, including a skill for choosing MCP vs skills.
- Public and internal skills/MCP authoring workflows with privacy scanning, security-audit gates, and broker-held credentials; agents build their own MCP servers and contribute skills back.

Selected Systems & Public Work

- **Public agent-skills:** reusable agent procedures, authoring patterns, and an MCP-vs-skills framework.
- **framework-seed:** an agent-orchestration and knowledge-management methodology.
- **Speedforge:** self-hosted GitHub Actions CI runners.
- **polymarket-insider-tracker:** a Python tool that flags suspicious wallet activity on Polymarket prediction markets.
- **AI instructor and speaker:** led an [Ayiti AI](#) bootcamp session on MCP, AI-assisted coding, and deployment, and [addressed lawmakers on AI policy](#) at the NHAEON National Leadership Summit.

Technical Skills

Languages:	Python, Java, Kotlin, JavaScript/TypeScript, Hack, PHP, Bash, SQL
AI / Agent Systems:	AI agents, skills/playbooks, MCP-style tools, tool calling, evals, agent harnesses, autonomous coding loops, context engineering, RAG, model routing, secure tool execution, state management
Product & Systems:	API design, backend platforms, distributed systems, workflow orchestration, product metrics, experimentation, launch analysis, developer infrastructure
Security & Enterprise:	internal IAM, auth boundaries, insider-risk systems, credential brokering, trust-sensitive workflows, privacy/security review gates
Infrastructure:	Kubernetes, OpenTofu/Terraform, Argo CD, Docker, Linux, GitHub Actions, Actions Runner Controller, CI/CD, observability, multi-cloud
Data & Cloud:	PostgreSQL, Redis, Kafka, InfluxDB, Google Cloud, AWS