

FRANK ALBANESE

Serial CTO & Co-Founder • AI/ML • Distributed Systems • Enterprise
Platforms

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Hiring Manager
Scale AI
New York, NY

Re: Director, Applied AI Engineering — Enterprise

Dear Hiring Manager,

I am writing to express my strong interest in the Director, Applied AI Engineering — Enterprise role at Scale AI. As a serial CTO, Y Combinator founder, and hands-on AI/ML builder with over a decade of experience delivering production AI systems and leading engineering organizations, I am deeply aligned with Scale's mission to accelerate enterprise adoption of frontier AI through high-quality data, expert feedback, and production-grade agentic systems.

I have spent my career doing exactly what this role demands: translating cutting-edge AI capabilities into durable, production-ready systems that deliver measurable business outcomes. As Co-Founder and CTO of CopyCatch.AI, I currently architect and scale AI/ML pipelines for content analysis, pattern recognition, and automated detection at enterprise scale—building agentic, tool-augmented systems that combine LLM reasoning with domain-specific evaluation and reliability frameworks. Previously, as CTO of CoVerified (Y Combinator W21), I owned end-to-end AI product delivery from problem definition through technical architecture, deployment, and iteration, driving applied AI/ML integration for predictive modeling and risk assessment while leading cross-functional engineering teams to a successful exit.

What makes me particularly well-suited for this role is my combination of deep technical fluency in modern GenAI with proven enterprise delivery experience. At FlutterFlow, I served as the senior technical partner for enterprise clients across industries, architecting custom AI/ML integrations on cloud-native infrastructure (Firebase, GCP, AWS) and translating complex business requirements into scalable, production-grade solutions. I drove product strategy feedback loops directly between enterprise customers and engineering leadership, influencing

platform roadmap and feature prioritization—the exact cross-functional partnership between Applied AI, Product, Research, and Sales that Scale requires. At Henry Ford Health System, I spent four years building ML-powered predictive tools and data-driven applications in a highly regulated environment, learning firsthand how to identify model limitations, design robust evaluation frameworks, and ship AI that organizations can trust.

I thrive in ambiguity. Building venture-backed companies from zero has trained me to set technical and strategic direction when there is no playbook, to make high-stakes architecture decisions with incomplete information, and to build teams and culture that can execute through uncertainty. I have recruited, mentored, and led engineering organizations across front-end, back-end, data engineering, and ML disciplines—establishing technical culture, hiring practices, and development workflows that scale. I understand what it takes to build and manage multi-team organizations delivering customer-facing AI products, and I am energized by the challenge of doing so at Scale's pace and ambition.

Scale AI's position at the intersection of frontier research and enterprise deployment is uniquely compelling to me. The opportunity to lead Applied AI teams that set the standard for GenAI and agentic systems, to partner with the world's most sophisticated enterprises, and to influence both product direction and the next wave of AI innovation is exactly the kind of high-impact leadership challenge I am looking for. As a New York City resident, I am ready to hit the ground running.

I would welcome the opportunity to discuss how my experience building AI-powered platforms, leading engineering organizations through ambiguity, and delivering enterprise AI at scale can contribute to Scale AI's Applied AI mission. Thank you for your time and consideration.

Sincerely,

Frank Albanese