

SUBJECT

Application - Optimizing Business Visibility in AI Agents and Generative Search Engines

Dear Olindias Team,

Olindias is working on a problem that is becoming central to how startups will be discovered: connecting the right founders, products, people, and capital in a world where discovery is moving from search pages to AI agents. When a founder or investor asks an assistant what deserves attention, the answer depends on what the system can retrieve, trust, compare, and surface. That is the problem behind your internship subject, and it is exactly the kind of engineering challenge I want to contribute to this summer.

My interest in agentic AI is not limited to prompts or demos. I care about how agents are designed as systems: how they plan, which tools they call, what context they retrieve, and how external data becomes reliable enough to support a decision. This is why I find **LangGraph-style workflows and MCP servers** especially relevant for Olindias. They sit close to the real infrastructure of agent visibility: connectors, tools, structured sources, retrieval quality, and the trust layer between an AI assistant and the outside world.

"Help us teach AI to find signal in the noise" reads to me as a precise technical brief: improve retrieval quality, structure the right business signals, and design agent workflows that surface useful opportunities instead of noisy or generic answers.

My closest proof point is my internship at **White Cape Technologies**, where I worked on UX Insight Platform, an AI-driven system for analyzing web applications through behavioral telemetry, screenshots, OCR, visual signals, and LLM reasoning. The value of that project was not only the AI layer; it was the architecture around it: Spring Boot backend services, isolated Python/FastAPI AI microservices, Keycloak-based OAuth2/OIDC security, JWT validation, PostgreSQL, Redis caching, Docker Compose, and fallback-aware workflows. It taught me to think in terms of service boundaries, protected data flows, and systems that remain understandable when AI components fail, slow down, or produce uncertain output.

That mindset fits your subject. Optimizing business visibility in AI agents is not only a ranking problem; it is a system design problem. It requires deciding what data should be exposed, how agents should access it, how evidence should be preserved, how stale or weak signals should be handled, and how the final answer can be useful without becoming spam. I can contribute by researching agent discovery patterns, prototyping retrieval and tool-calling workflows, designing backend connectors, and evaluating how different representations of a business affect what generative systems choose to surface.

What attracts me to Olindias is that your mission is practical: make meaningful startup discovery less noisy and more useful. I would be excited to bring my AI/backend background, my care for security and architecture, and my habit of treating constraints as part of the design. I am applying not only to complete an internship, but to work on a problem I believe will define how companies are found in the next generation of search.

Thank you for considering my application. I would be glad to discuss how I can contribute to Olindias and grow well beyond the scope of this internship.

Yacin Ben Kacem

ENISO - Software Engineering, 2nd Year