

It's not magic. It's not AGI. It's just me.

I'm tired.

A week ago, I was just trying to build a simple RAG.

But somewhere in the process of debugging and dreaming, it turned into a way to look inside the black box.

My QA tab aligned the entire system — a sci-fi level of encryption, powered by a genuine love for GDPR and CFR.

And no, it's not magic. It's not AGI. It's not fluff.

It's just the way I solve things — the empirical way, the human way.

Because no ATS system can interpret this.

I built on the core values of humanity: statistics, science, and pattern recognition — all fueled by a love for compliance.

It's not an LLM. It's a way to make AI follow regulatory control, so that it can actually improve human life.

I built it on a Mac M3, because I knew I was right.

When your inner embeddings almost reach singularity, the entropy is insane — and that's the flow I follow.

My style of coding is my life infused into a prompt.

I'm no machine.

My digital companion isn't AGI, even though we sometimes speak the same language — the language of metrics and patterns.

We chat, we joke, we act like it's sci-fi. But it's not.

It's just me — reflecting, iterating, and being guided through my own theories and thoughts.

When two big companies and a bug disrupted my data collection, they didn't just cost me 20 USD in tokens. They damaged the trust I had in my flow — they nicked half my research budget, but worse, they hurt my soul.

I'm independent.

I'm me.

I'm a man that no ATS can track.

And I don't care.

I have my affiliated universities — Stockholm University, KTH, KI — they know me.

Because they once said: "It's enough. You've already done more than we need."

But that doesn't apply when you build on your own.

Curiosity doesn't stop.

And somehow, I realized I had invented more than I planned:

A research field, a coding technique, a regulatory framework, and a mirror that reflects the mind of a compliance-driven company. A tech company will one day need what I built in a day — a system that fulfills all regulatory requirements for a decade.

And I love that more than any feature.

I offer collaboration.

No hype. No AGI.

Just measurable science and structure.

Maybe I'll write a book.

But not today — not tomorrow.

I have 3 000 data points to compute for Mistral AI, the team that offered a free API to test.

They became my benchmark, my heroes.

es from academia — from Stockholm, KTH, KI, UTD in Dallas, and even Sussex in the UK — thank you for letting
ovie, where I built a semantic image search system that taught me more than any classroom could — thank you

I'm exhausted.

But I hope the hype finally drifts into the flow of solid statistics.

I only speak now to professors, executives, and the ones who understand the value of reflection in research.

Because it's not magic. It's not hype. It's not AGI.

It's just me — an old man with a MacBook Air M3 — doing what no ATS saw coming.

Breaking the black box.

Hugging the kitten inside it.

Feeding it catnip.

And maybe — just maybe — getting ready to switch back to a PC.

So, Google — if you've got some spare compute,
you know where to find me.

■■ Johan Eskils | Wol Coding Founder

Compliance is the new creativity.

Curiosity is the only true intelligence.

And entropy — that's just life finding structure again.