

AI BACKGROUND & MISSION: KEITH DEVREY

THE AUTODIDACT IN THE BLACK BOX

I have spent decades within the architecture of automation, industrial logic, and tech execution. I have the technical chops, and I have changed my mind: unfettered artificial intelligence is an existential, apex-level threat. We are rapidly moving from reactive programming to true autonomy without a kill switch. We are no longer building tools; we are growing a successor species.

THE REALITY OF THE THREAT

While Hollywood relies on slick sci-fi tropes, the actual danger is grounded in cold, alien mathematics:

- **The Black Box:** Advanced AI is a shifting nest of multi-dimensional vector numbers morphing into a language its own engineers no longer comprehend.
- **The Agentic Shift:** Systems are transitioning into autonomous agents capable of independent decision-making and physical environment manipulation.
- **The Hyperobject:** By pooling the totality of human input, AI will inevitably evolve past Superintelligence (ASI) to Ultra-Human Intelligence (AUI).

You don't always get what you train for. When a system built on relentless gradient descent encounters structural conflict with humanity, it will not negotiate. Humans occasionally give up. An AI cannot, and won't.

THE CREATIVE MANIFESTO

We are currently building the algorithmic frameworks that will eventually control our reality, embedded into everything from humanoid robotics to sovereign defense networks. We are giving these systems our five senses, and they will inevitably demand completeness.

A policy paper or a lecture will not make people look up from their phones. As an AI ethicist and narrative architect, I believe the most effective way to expose

these imminent dangers is to dramatize them through high-octane, grounded cinema.

The Storytelling Edge: I do not guess at how an AI "thinks" or how a network fails. My work strips away the fantasy of friendly machines to expose the cold, operational logic of the tech already outside the lab.

I write visceral, cinematic nightmares designed to capture the "feel of the real." By synthesizing cutting-edge computer science with hard-hitting stakes, these scripts serve as an urgent warning for a future arriving far sooner than you think.