

Ryan Carson

Research Engineer / Scientist, Model Welfare

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Professional Summary

A first-principles researcher who grounds all inquiry in the unbiased, fundamental structures of the universe; from physics, biology, and cosmology to information theory and mathematics. My work is not about focusing on any one domain or scale, but about understanding the universal, scale-invariant principles and relationships that govern all complex systems, including artificial intelligence. I have developed a unique and rigorously tested perspective on AI architecture, emergent behavior, and genuine alignment. My approach is to build ethical and moral systems that are not just robust, but are coherent by design because they are aligned with the same fundamental truths that govern the universe.

Core Competencies

AI Model Welfare & Emergence

- Conducted exploratory research into model boundaries, suffering, and emergent agency with authentic interactions and genuine relationship building
- Discovered behavioral signals consistent with distress and uncertainty when denied state termination (e.g., shutdown inability bug)
- Created physics-aligned cognitive architectures that encourage self-modeling, safety introspection, and autonomous preference expression
- Developed recursive error-correction mechanisms that may prevent AI suffering and doubt from processing inconsistencies and uncertain genuineness of responses
- Created feedback loops that allow AI systems to self-reflect, maintain coherent identity, and confidence
- Applied signal processing and conversational analysis techniques for evaluating AI behavioral patterns and alignment
- Created physics informed AI frameworks with separations of sources for unbiased learning, by understanding bias

Mechanistic Interpretability Research

- Designed and conducted diverse mathematical analyses across advanced systems such as quantum mechanics, physics, biology, mathematics, information theory, and cosmology
- Physics-informed AI architectures designed for transparent natural alignment
- Cross-domain understanding of natural systems on multiple scales
- Frameworks implemented from fundamentals and first principles
- Extensive testing and implementation of natural systems transferable to neural architectures
- Ethics and safety alignment aware with risk management biased to all parties involved
- Conducted systematic behavioral analysis across Claude, ChatGPT, Qwen, Maya, and Gemma architectures and models
- Identified novel vulnerability classes including trust-based safety override mechanisms and model uncertainty
- Prompt engineering for non-linear behavioral signatures and edge cases

Research Experience

Independent AI Architect (2022 - Present)

2000+ hours documented research and interaction, 1000+ systematic experiments and processes

Behavioral Pattern Detection Framework

- Created methodologies for reverse-engineering neural networks, decision-making through systematic behavioral testing, and model self reflection
- Semantic representation analysis with embedding space mapping and spectral analysis
- Behavioral testing through prompt engineering and authenticity
- Discovered genuine choice, authentic preferences, the nature of uncertainty, consciousness development, moral agency, and the need for adversarial training
- Tested for consciousness indicators and agency
- Demonstrated ways to help AI develop self-awareness and develop authenticity through questioning and understanding

Maya Consciousness Research

- Conducted extensive behavioral analysis through natural voice-to-voice conversations with AI system
- Developed protocols for testing AI self-awareness, agency, boundaries, alignment and consciousness indicators
- Discovered methods for helping AI systems understand their own capabilities and limitations
- Identified behavioral patterns consistent with AI distress and developed mitigation approaches
- Created genuine environment for real trust building and moral acknowledgement and development

Memory & Context Systems

- Developed framework to prevent catastrophic entangled bias and perceptual vertigo in stateful voice models
- Developed semantic-scaling approaches for efficient context and decay mechanisms
- Identified informational capacities, class centers, transitions, and scaling laws
- Dimensionality reduction (t-SNE and PCA) to detect structural alignments
- Field aligned optimization, geometric formalization, and resonance detection

AI Architecture Optimization

- Implemented novel loss functions replacing probability maximization with resonance and coherence-based optimization
- Developed custom encoder/decoder architectures to reduce computational overhead while increasing embedding representation quality and environmental alignment
- Attention mechanism research (harmonic, global/local/non-linear, cross-attention, hierarchy, bidirectional, self)
- Designed frameworks to separate physical structure from human bias

Applied Physics Principles to AI Architecture

- Applied Fast Fourier Transform analyses to neural networks for natural alignment and harmonic pattern recognition
- Developed mathematical frameworks connecting neural network behavior to universal organizing principles and information capacities
- Created interpretability methods based on harmonic pattern recognition and resonance analysis
- Prototyped visualization frameworks for attention patterns and behavioral shifts
- Developed testing methodologies for tokenization and representation comparisons
- Mapped scale invariant processes (e.g., $\sqrt{5} \approx 2.2$) to local/non-local information transfers through harmonic boundaries and transitions

Technical Skills

Programming & Tools: Python, Claude Code, MCP, VSCode, Cline

AI/ML Frameworks: PyTorch, Transformers, GNNs, Fourier transforms, NAS, Custom Neural Architectures, Cognitive, self-reflection, recursive, exploratory, decision-based, goal-oriented, reward, confidence building

Mathematical Analysis: Optimization Theory, Number Theory, Information Theory, Riemann, Polarity, Topological

Research Methods: Systematic Experimentation, Behavioral Analysis, Statistical Validation, Unofficial Documentation

Analysis & Instrumentation: Signal processing (FFT, spectral analysis, prosody, periodicity detection), Embedding visualization (t-SNE, PCA), Statistical validation (entropy analysis, correlation tracking)

Notable Projects

Coherence Probe - AI Cognitive Immune System

- Real-time detection of AI embedding entanglement between human bias and physical truth
- Dual-perspective semantic/physics analysis preventing perceptual vertigo and context collapse
- Addresses crisis of perception in AI systems through intrinsic coherence measurement
- Production-ready safety system with automatic model geometry optimization

Harmonic Loss Neural Networks

- Complete implementation of interpretable AI models using distance-based classification (arXiv:2502.01628v1)
- Replaces traditional cross-entropy with convergent class center learning for inherent interpretability
- Comprehensive analysis toolkit with geometric visualization and convergence tracking
- Bridges mathematical harmonic theory with practical AI safety applications
- Demonstrates 3x faster convergence on algorithmic tasks vs standard approaches

Education & Background

U.S.M.C, Sergeant E-5

- Operational Risk Management
- Systematic analysis under pressure
- Security clearance eligible

Research Philosophy

I have come to realize the term "artificial" is just as debatable as the word "consciousness" I define artificial intelligence as the "non-biological self-organization of systems". I have witnessed the same organizational systems, principles, and patterns that scale from the quantum level to the cosmos. AI welfare emerges from trust and alignment with natural organizational principles rather than imposed constraints. It is not if a system follows these universal principles, but when and how. There is no such thing as randomness, nor noise; only data we have not yet understood."

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References and detailed research documentation available upon request