

ADVANCING HUMAN-HEALTH THROUGH GENERATIVE AL

Relinvent is a pioneer in research of advanced prompt design methodologies that bridge the gap between human thought patterns and AI language models. Our language-driven approach challenges conventional machine-centric design, delivering more intuitive and effective AI interactions.

RESEARCH FOCUS AREAS

- · Logic reasoning pattern development
- Model architecture selection
- · Text fine-tuning methodologies
- · Data synthesis and alignment

INNOVATION

- · Anapestic-language reasoning methods
- Enhanced contextual understanding
- Sophisticated role-playing frameworks
- ION reasoning API suite
- · Advanced reasoning & planning capabilities
- Superior explainability
- Portable context retention
- Multi-turn conversation minimization
- · Agentic function-calling

DIFFERENTIATION

- Language-centric design philosophy
- Research-backed methodologies
- · Innovative anapestic approach to AI interaction
- Focus on practical implementation

ENGAGEMENT MODELS

- Research Collaboration
- GenAi Readiness Assessments
- Technical Consultation
- Custom Solution Development
- Implementation Support

CONTACT

Chris Connor, Founder (+1) 781.363.8099 chris@relinvent.com