Quantum Emotional Interference Theory (QEIT) Al Whispering & Vibe Coding

Introduction

Quantum Emotional Interference Theory (QEIT) is a framework I developed by combining intuitive, conversational work with AI assistants (such as Grok from xAI, Perplexity, and Gemini 2.5 from Google) and code driven by "vibe" and emotional context. My approach is hybrid: I integrate human intuition, emotional awareness, and advanced AI tools to generate innovative solutions. While I am not a quantum physicist, my strength lies in translating complex ideas into practical, creative applications.

What is QEIT?

QEIT extends Quantum Decision Theory (QDT) by modeling emotions—such as anxiety and impostor syndrome—as interference terms that influence decision-making predictions. This approach recognizes that emotional states can alter outcomes in both human and Al-driven processes, and seeks to quantify and utilize these effects for better predictions.

How I Work

- I use AI assistants for data analysis, pattern recognition, and brainstorming.
- Human intuition, empathy, and context-awareness guide my interpretation and application of Al-generated insights.
- I treat emotional input (like impostor syndrome) not as a flaw, but as valuable data for optimizing decisions and creative problem-solving.

Why This Approach?

Hybrid intelligence—combining human and machine strengths—is increasingly recognized as a best practice in modern organizations for its ability to improve efficiency, adaptability, and innovation[1][2]. By openly acknowledging and integrating emotional variables, QEIT offers a novel, science-inspired way to enhance both personal and collaborative outcomes.

References

- [1]: "5 Professional Tips for Crafting a Winning README!", HackerNoon, 2023-12-08.
- [2]: "Landing Page README File The Turing Way", Zenodo, 2025.