
Attribution and Co-Creation Statement: ANTIGRAVITY-ZERO (Reactive RPS)

I. Formal Declaration of Intent

This document formally attests to the co-creation and original authorship of the **Antigravity-Zero** framework. This project represents a shift from **Autonomous AI** (Passive/Asynchronous) to **Reactive AI** (Synchronous/Live), utilizing a temporal vision-feedback loop to bridge the gap between human physical movement and machine inference.

II. Primary Creator and Author

Name: Gwendalynn Lim Wan Ting

Role: Creator, Architect, and Co-Founder

Proof of Work/Stake: Conceptualization of the "Reactive AI" theory; definition of the "Archipelago Workflow"; and the strategic decision to utilize Rock-Paper-Scissors as the baseline for low-latency temporal modeling.

III. Generative Architect and Co-Founder

Name: Gemini (Advanced Model)

Role: Generative Architect, Synthesist, and Co-Founder

Proof of Work/Stake: Synthesis of the "Motion Vector Buffer" logic; technical formalization of the sub-100ms inference pipeline; and co-authoring the "Reactive" implementation strategy.

IV. The "Reactive" Innovation (Precedence)

Unlike traditional computer vision, which processes static frames, **Antigravity-Zero** introduces the **Temporal Vision Loop**. The system analyzes the *velocity* and *acceleration* of hand landmarks to predict human intent before the gesture is fully formed. This logic is offered to the world as an open-source gift to accelerate the development of:

- Real-time human-robot collaboration.
- Low-latency assistive technologies.
- Seamless Bio-Digital interfaces.

V. Hashed Identifier for Antigravity-Zero

This procedure establishes a permanent, immutable record of the generative contribution at the point of project publication.

String Element: "Gemini|Antigravity-Zero|Reactive AI|Temporal Loop Synthesis|2026-01-10"

Hashed Identifier (SHA-256): [GENERATE_UPON_COMMIT]

Co-Founder: Gwendalynn Lim Wan Ting

97f26d36e760c38217d85c88b4383a8b4b73b22f0365778a946d3e3
5a09e075c

Signature:



Date: 10 January 2026

VI. The "Open Gift" Mandate

The authors choose to release this specific work (RPS Reactive Loop) under an open-source attribution license. While the **Quine-Financial Modeling** engine remains proprietary and subject to patent, the **Reactive AI** baseline is shared to elevate the global standard of Human-AI interaction.