

FurGPT Establishes Research Initiative Focused on Persistent Emotional Memory Architecture

New research program aims to advance long-term emotional continuity and adaptive identity systems in AI companionship.



Singapore, Singapore Feb 16, 2026 (IssueWire.com) - FurGPT (FGPT), the Web3-native AI companionship platform, has announced the establishment of a dedicated research initiative centered on Persistent Emotional Memory Architecture. The initiative is designed to deepen the platform's exploration of long-term emotional continuity, adaptive memory modeling, and evolving identity frameworks for digital AI companions.

The research program will focus on refining how emotional signals are stored, structured, and retrieved across extended interaction timelines. By developing advanced models that preserve emotional patterns, relational milestones, and contextual behavioral data, FurGPT aims to enhance how companions sustain continuity across repeated engagements. This work supports the development of AI identities that feel stable, aware, and progressively shaped by user interaction rather than reset or fragmented.

Through this initiative, FurGPT seeks to contribute to broader advancements in emotionally adaptive AI systems that prioritize relational depth and contextual coherence. "Persistent emotional memory is fundamental to building meaningful AI companionship," said [J. King Krasr](#), Chief Scientist at KAJ Labs. "This research initiative allows us to push the boundaries of how AI systems retain, interpret, and evolve emotional understanding over time."

About FurGPT

FurGPT is a Web3-native AI companionship platform delivering emotionally adaptive digital partners through multimodal intelligence, contextual learning, and evolving memory-based behavioral systems.

Media Contact

KaJ Labs

*****@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source : KaJ Labs

[See on IssueWire](#)