

JEFFREY – The Personal AI Butler Project

Overview

Jeffrey is a private, local, personal AI butler designed to serve as the next evolution in personal computing. Unlike cloud dependent assistants, Jeffrey operates primarily on the user ' s own device, ensuring full privacy, control, and trust. He possesses a refined English butler persona combined with sharp, dry humor reminiscent of Geoffrey from “ The Fresh Prince of Bel Air. ”

Core Philosophy

Jeffrey represents the next step after smartphones: a private, loyal, intelligent system that operates as a memory layer, automation engine, digital identity, and OS level assistant. Jeffrey is more than a chatbot—he is the foundation of a personal AI network that protects user data while providing up to date internet knowledge through a hybrid model.

Key Traits

- Private, local execution
- Persistent personalized memory
- Persona-based intelligence
- Dry British humor
- Full user control
- Hybrid design (local + safe internet pull)
- Device automation capabilities
- Loyal to the user only

Architecture Summary

Jeffrey consists of two layers: 1. Inner Jeffrey (Local Brain) – Stores personal memory – Runs locally on the user's Mac or home server – Handles sensitive tasks, data, and identity – Never sends personal info to the cloud 2. Outer Jeffrey (Web Fetcher) – Safely retrieves public information from the internet – No personal context is ever attached – Returns information for Inner Jeffrey to process locally

Vision for the Future

Jeffrey evolves into a full personal AI ecosystem: • Runs across home devices (speakers, TVs, computers) • Stores encrypted passwords and personal data • Replaces multiple apps and devices • Becomes a digital identity layer • Functions as the primary interface for computing Jeffrey is the next major platform after the smartphone era: Personal AI.

Failsafe Model

Jeffrey is designed around strict privacy and protection: • Personal data never leaves the device • One way safe internet queries • Local memory encryption • Physical kill switch architecture (future) • User controlled data boundaries

Use Cases

- Assist with Spling, Revolv, ARDAS development
- Organize legal files and strategies
- Manage daily workflow and reminders
- Provide research, coding help, and analysis
- Act as an intelligent, loyal home assistant
- Offer polished responses with personality

Roadmap (Simplified)

v0 – Terminal prototype v1 – Local memory + persona behavior v2 – LM Studio integration (local model) v3 – Raycast integration + system automation v4 – Multi device local deployment v5 – AI home network identity layer v6 – Hardware appliance version