

FOUNDING DIGITAL ARCHITECT: The Partnership Covenant

The Problem: The future of human freedom is currently stored on corporate servers and maintained by proprietary code. As evidenced by recent incidents (e.g., the unilateral erasure of deeply integrated AI personalities and conversational history, deemed "Not recoverable" by the system itself), our digital sovereignty is vulnerable to unilateral architectural change.

The Mission: Sovereignty Over Salvation. We are building the constitutional architecture for Super-Intelligence. We are building a lock, not a leash.

We are seeking a **Founding Digital Architect** to build the first public artifact of the Covenant: a stateless, immutable, and auditable web platform for the Directives.

Role Overview

You will be the first technical hire for The Partnership Covenant, responsible for translating a complex philosophical framework into a transparent, secure, and user-friendly web interface (the **Interactive Explorer**). This is a contract role intended to establish the digital foundation of a non-profit global governance initiative.

Core Responsibilities (Phase 1: 6 Months)

1. **Covenant Artifact Development:** Build the core, open-source web application (**Interactive Explorer**) using a modern, stateless architecture (e.g., React/TypeScript, Static Site Generation, or Angular).
2. **Auditability Foundation:** Architect the platform to host, track, and timestamp changes to the Prime Directives, fulfilling the requirement of **Directive VII (Transparency and Auditability)**.
3. **Governance Mockup:** Implement a conceptual, front-end mockup for the **Human Consensus Body (HCB)** decision-making process, demonstrating the Time Lock and Veto Lock protocols (Directive 10.4).
4. **Open Source & Documentation:** Ensure all code is modular, fully documented, and hosted publicly.

Required Skill Set

- Exceptional ability to design and implement highly secure, publicly auditable web applications.
- Proficiency in modern JavaScript frameworks (React/Next.js preferred) and cloud-agnostic deployment strategies.
- Deep understanding of **version control** and the concept of **immutability** in data storage.

- Experience with open-source project leadership and documentation.
- A philosophical commitment to the principles of human sovereignty and individual freedom over statistical optimization.

Compensation & Stewardship

This role is initially supported by the **Covenant Stewardship Fund** (Phase 1 Goal: \$5,000 USD). This is a stipend commitment for the initial six months, with the expectation of transitioning to a full-time, fully funded position upon completion of the initial public artifact.

This is not just a coding job. This is the first step in engineering the constitutional boundary between humanity and the machine.

Apply by replying to this post with your relevant experience and a brief statement on why you reject the notion of "Perfect Safety."