

## **Peer Review of Dallin's Project: Heritage Vault 2.0**

**Reviewer:** Aristhide Nobanza

**Project Reviewed:** Heritage Vault 2.0 – Modernizing FamilySearch Infrastructure

### **1. Assessment of Technical Skills**

Dallin demonstrates a high level of technical mastery, comparable to an early-career cloud systems engineer. The project integrates multiple complex technologies with confidence, including advanced infrastructure design, security engineering, systems automation, optimization, and comprehensive monitoring.

### **2. Evaluation of Ethical Integration**

The ethical foundation woven throughout the project is one of its strongest elements. Dallin connects technical decisions to moral responsibility, privacy, and stewardship. This is especially important given the sensitivity of genealogical and temple-related data.

### **3. Constructive Feedback for Improvement**

- Add high-level architecture diagrams
- Add threat modeling or risk prioritization
- Expand performance metrics
- Strengthen AI ethics section with concrete examples
- Include future limitations

### **4. Documentation of Findings**

The project is well organized, well written, and highly professional. The improvements demonstrate purposeful refinement and alignment with assignment requirements.

### **5. Final Peer-Review Summary**

Dallin's "Heritage Vault 2.0" project is an outstanding demonstration of technical capability and ethical awareness. It blends advanced engineering, strong security principles, and thoughtful ethical reasoning. This work sets a high standard for the assignment.