

Technical Skills Matrix - Joshua Hasinski

Proficiency Scale:

- **Expert:** Deep, comprehensive understanding. Capable of architecting systems from scratch and teaching the subject to others.
- **Proficient:** Strong working knowledge. Can independently complete complex tasks and troubleshoot most issues.
- **Foundational:** Familiar with basic concepts and terminology. Can perform simple tasks with guidance.

| Skill Category | Specific Skill / Technology | Proficiency | Context / Years of Experience |
|-------------------------|-----------------------------|--------------|--|
| Systems Architecture | Rule-Based System Design | Expert | Architected the Chimera Aggregate framework (3 Years) |
| | Data Taxonomy & Modeling | Expert | Designed the complete entity interaction model for Chimera |
| | Conceptual Frameworks | Expert | Self-directed R&D (3 Years) |
| | Hierarchical Logic | Expert | Core principle of the Chimera Aggregate's internal consistency |
| Quality Assurance | Root Cause Analysis | Expert | Performed on thousands of logical flaws in the system |
| | Data Continuity Analysis | Expert | Key QA process for validating long-term system stability |
| | Logical Flaw Detection | Proficient | Continuous QA process during development (3 Years) |
| Technical Documentation | Comprehensive Rule-Setting | Expert | Authored over 2.47M words of system documentation |
| | Process Flow Documentation | Proficient | Core component of the Chimera Aggregate documentation |
| | Microsoft Word | Expert | Primary tool for all documentation |
| Data & Analysis | Python, Excel, SQL | Foundational | Basic scripting for data validation and task automation. |
| Software & Tools | GitHub, Trello | Foundational | Version control for documentation; project management. |