G/AI Ontological Engineering Description, Samples, etc.

Outline

* My History
  + Semantic Web
  + OS-INT
  + Past Startup Conceptualizations
* Resources and References
  + Books
  + Papers
  + Projects
  + Frameworks
  + Glossary
* Demonstrative Projects
  + Ontological Neural Intelligence (ONI)

My History

This details my experiences, thoughts and identified opportunities as well as direct engineering applications with Semantic Technologies or, Ontological Engineering. (

A Note on Terminology: OE for G/AI might be the preferred term. ST decays toward a simple directed labelled acyclic graph where the Ontological Discipline is the pursuit of the higher purpose – structured organics: super-structures, sub-structures working in synchronous continuity with a fragmentable distribution model (providing the organic artifact of the behavior)).

Semantic Web

Resources and References

Books

There are a lot of great pieces on these technologies. Unfortunately, a lot of them are overly specialized either on the technology side or the application side. I will include those but, I will call out that that is how I remember them to be.

Glossary