

A.I. Errors that only a Tuned-up Human Intellect can Interpret + Evaluate + Fix

The inherent-limitations of A.I.

- Its Binary Coding + Assemble Language, *et al.*, in an Analogue World
- All Coders are limited by their differing levels of *Cognitive Intelligence* depending on their Real Time + Real World + Free-Will generating Personal Experience
- Coders are unique Human Beings so have different experience-based, Analogue/Value/ Reasoning Processes
- Multiple Coders, on the same Process, will create varying levels of Common Sense — creating variations and errors and untrustworthy conclusions => causing considerable coding Confusion.

The CEOs of the non-exploitive Tech Corporations — driving the Private Sectors of the Tech World — seem to agree.

The absolute-best Computer-driven A.I. can-do is match the Intellectual capabilities of a Pre-Puberty Human Child's Cognitive Intelligence and Perspectives. They have already developed their Core Value System.

- The Left-and-Right Hemispheres of our Gender-based Cerebral Cortex (*Our Human Guidance System*) don't fully come on-line until the completion of Puberty + 2 years to reach full functionality.
- Only then are we Human Beings capable of abstract constructive thought that can-manage our 6-Brains — generated Feelings-based Emotions/Behavior.
- A Brain is a situation-decision-making physical component of a Human Being's Intellectual-**Ensemble** that has its own specific Responsibilities and Memory Bank System.

Unfortunately, U.S. Universities sanctify *Cognitive Intelligence*, which is the common denominator intellectual capability of all ambulatory living creatures and they have done their best to dumb-us-Humans-down to their level. Non-Compliance with ***Cognitive Intelligence*** is labeled Autism (a Mental Health Problem) and ostracized from Main Stream Culture.

(University Professors and Academic-based Experts have no Common Sense because they have no Real Time, Real World Experience that would build an Anvil of Experience that could temper Common Sense.)