Deep space & time multi travel with AI

The Al leap in perspective to our universe, human uniqueness, skills, and coexistence (in addition to digital competence).

Is it only an engineering system, how does it tap into aspects of human behaviour and ethics?

My way of grasping...?

AI COMPUTATIONS
OUTNUMBERS THE UNIVERSE
IN POSSIBILITIES
(GALAXIES COMBINED)!

ADVANCING AT
UNPRECEDENTED PACE
WITH TREMENDOUS
POTENTIAL, EXTENDING
LIFE AND NATURE



Human Agility, Flexibility & Senses.

DOUBLE EDGED
ENORMOUS POWER
FOR
RESPONSIBLE DESIGN
& USE



VAST UNIVERSE WITH ATOMS

MAN
KNOWLEDGE
CREATOR &
LOVE

Human Curiosity,
Intuition & Discovery

Human Emotional Intelligence and Connections, Common Sense

Human Creativity,

Art & Innovation

DESIGN A STOP
BUTTON?

I am observing from the shado

Too much data, I am overwhelmed...

I am searching for value, is it just trash?

I am searching for value, is it just trash?

HTTP://WWW.BEECOGNIZANT.COM

With inspiration from the following sources

Nature, nurture and algorithms Ian Bremmers Ted Talk <u>The next global</u> <u>superpower isn't who you think</u>

Benj Edwards article in ArsTechnica <u>Due to Al fakes, the "deep doubt"</u> era is here

Bernard Barr's article in Forbes <u>Where Will Artificial Intelligence Take</u> <u>Us In The Future?</u>

Meaghan Tobin's article in NYTimes <u>A.I. Pioneers Call for Protections</u>
<u>Against 'Catastrophic Risks</u>

Examples of improvements in healthcare by giants such as <u>Google</u> and <u>Apple</u>

Example of opportunities to combat environmental challenges

Examples of jobs, energy and datacenter opportunities and challenges

Rory Sutherland's article in the Behavioral Scientist <u>Are We Too</u> <u>Impatient to Be Intelligent</u>?

The Wall Street Journal recent article What We Learned From the Cyberattack on Change Healthcare

The Emerald Podcast episode <u>So You Want to Be a Sorcerer in the Age</u> of <u>Mythic Times</u>... shared with me