Government Program

I want the following actions to be implemented via a new government program for the U.S. workforce operations.

- Humanoid Workforce I
- Increase GDP by 500%
- 1. Build gigafactories.
- 2. Manufacture humanoid workforce robots.
- 3. Write scripts of per task APIs, to download to humanoid knowledge of actions regarding work operations.
- 4. Give humanoid workforce robots to U.S. citizen adults, on lease to own contracts.
- 5. Replace humans in the workforce infrastructure, with their own humanoid workforce entities.
- 6. Pay for the price of the humanoid workforce with the incomes earned by said robots, within two years.
- 7. Pay the displaced workers, the incomes earned by their humanoid workforce.
- 8. Allocate displaced workers, as follows: re-educate them, paying for their new education with the income of their robots; educate them only for those fields of study whose employment will increase the rate of research and development of advance technology namely, to build and improve the ASI APIs which run the robot workforce operations.

Humanoid Workforce

Humanoids: Some Details

Cognition: Smarter

- Humanoids know what to do, immediately.
- Humanoids have the advantage of downloading data as knowledge.
- Humanoids (these humanoids will be) are equiped with Artificial Super Intelligence APIs for per task objective achievement.

Speed: Faster

Humanoids are faster than humans.

https://glowinggoldenglobe.github.io/page/Robots.html

Duration: Longer

- Robots don't have to sleep. Example 1 wireless battery charging. Example 2 a multiple-battery-sockets-equiped feature allows humanoids to replace their own batteries, so that they can keep going without interruption.
- The quantity of time which humanoids can work is much longer than humans.
- Robots don't have to eat.
- Robots don't get sick from the flu.
- Injuries are rare, fixed more quickly, and less expensive versus the cost of hospitalizing humans.

Anatomy: Sooner

- Humanoids are available upon manufacturing production; humanoids can be manufactured by quantities of millions per year (just like automobiles). tiny-robot-composite-parts
- "Tiny" (tiny, micro, or nano)
- Definition: many tiny robots, which interact with each other, to form: (1) a larger, whole anatomy part; (2) and, by all said parts, to form a whole, versatile, humanoid body
- self-repairing
- self-assembling
- self-upgrading
- shape-shifting

Dimensions: Reliable

- Extendable the dimensions of micro-robot-composite humanoid are protractable and retractable (or: inflatable; deflatable).
- humanoid, human-size
- average human-size
 - 5' 6" (Five Feet and Six Inches)
 - calculation: 5 Feet 6 Inches, Rounded from 5.55415 Feet, calculated as, ages 20 to 39, the average is, (((men 69.3 inches) (women 64.0 inches) / 12 inches per feet) / 2)
 - reference url: https://thebonescience.com/blogs/journal/average-height-around-the-world