Big Picture:

- 1. Individuals can traverse with Tesla vehicles. (At global and then universal scale, maybe in 2066).
- 2. Descaled AI helps all with minor injuries.
- 3. Metalens provides educational packages, for whatever an individual wants to learn about.
 - a. Can call and communicate with professors if agreed on both ends.
 - b. Ideas can be shared and bought automatically. #still needs a financial amount for idea purchasing.

Logistics:

- 1. Powered through renewable energy, which is present everywhere!
- 2. Robotic DNA can be reconfigured and stored into an's individuals backpack
- 3. Can be constructed with different suggestions offered through Meta Lens
 - a. Also can provide food
 - b. Al provides medical assistance too, if needed
 - c. Al intervenes if harm
 - d. Al provides games, whatever individual wants
- 4. Powered with Future Batteries/Lithium Ion Batteries
- 5. Can repurchase/refuel batteries with crypto at various stations.
- 6. Buildings/stations can be transformed into AIR BNB for individuals, they can pay with crypto.

Monthly crypto allowances:

- There should probably be diverse crypto packages for each good, where popular packages go up in value.
 - These packages should be created once accessible for all, so that it is an even playing field.
- Individuals can then go their income similarly to the capitalistic model:
 - Idea generation, betting, playing, creating, etc.

Why:

-Accessible to AI for all.

How:

-Refer to "Intelligence Energy Allocators"

Questions:

How to be distributed?

LIFO, those at risk for;

- 1. Medical emergencies.
- 2. Have diseases

- 3. At risk for COVID
- 4. Lowest on educational totempole.
- 5. Extreme poverty

What about various Institutions?

I believe that schools, universities, even jobs should remain intact. This is for the purpose of: collaboration, stability, and focus. However, travel will become much more exciting for those that want to travel. Also, individuals (such as myself) that enjoy exploring will have the opportunity to bounce ideas with different companies, while getting paid. Some of these individuals could even tap into a university for: credibility, support, resources, and a longevity connection.

What about the future of students?

I believe that this will open many doors for students all over the world! Students will feel like they can do anything that they want. Each student can live up to his/her potential, while also enjoying life. If students want to travel at any age to learn safely, they can do so.

What about financing?

I believe that there should be enough financing to get this started and set up globally. With respect to monthly crypto packages, the efficiency saved from reducing in policies can be applied to a base for all. Individuals that want to grow their income also have the opportunity to do so, which will probably be tax free, soon.

What about diversity ASAP?

There are foundations that can integrate their philosophy of finding talented individuals for universities, which can probably erase useless metrics such as standardized testing and grades. It is up to them how to commit their findings.

What about people's irrationality?

That is up to them how to spend their allowance, and people do not need their hands held. If they make mistakes, there is a justice system in place.

What about prisons?

I think that this should be the next priority, in how to reduce crime and free up individuals from their conditions; which AI will only aid.

What about concrete possessions?

I see clothing and technology being replaced very soon, with the alternative of customizable tech. Homes will be reduced (I.E probably no summer homes), with more fluid traveling due to the backpacks. There will likely be a large reduction in "material" or non-fluid/abstract/digital property. Which is good, for the sake of the planet and efficiency. Those that hold physical capital should be able to be rewarded for the material that can be converted into renewable devices (such as cars, spaceships, renewable energy collection devices).

I think that most physical goods should be able to be recycled, composted, or re-converted into energy via heat.