Extension of space based on the second narration

Yuwei Chen

According to the line chart public-ed by The world bank (see chart.1), the amount of arrived international tourists has been increasing rapidly. Although, people has few chance to explore the world, not only because of the pandemic or finance, but also because lake of time and physical tired...

The project Extension of space based on the second narration is the way that we could use our spare time to explore some parts of the word without infected by the virus or other factors, also cut down the time and money costs. We could use a remote control vehicle with camera, VR glasses, GPS, software, make it come true, also design service for both real and virtual world.

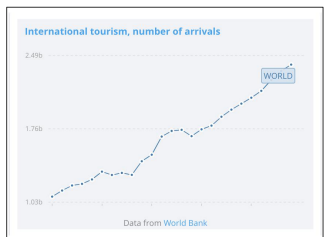


Chart.1 International tourism, number of arrivals 1996-2020. Chart from World Bank, https://data.worldbank.org/indicator/ST.INT.ARVL

Users could simply book the little vehicle online, and put on their VR glasses then pop into a realworld-metaverse. Before the journey started, they could choose some country or specific city's renting shop, choose if want to set some stopping places, then drive them to the road. (With AI and machine learning, it could calculate a safe way to go, also, GPS could helps to suggest the place to park, charge, or return the car.) If you have met someone also'driving' on the way, you could chose to share your virtual image, some views you've saw, or even have a tour together...

Not only for fun, it could also hold direct seeding. With the user journey library, we can set a VR map, and the most liked places' data could be gather together for some other uses. Also, renter could choose to share the photo/videos to users view library and link to the location, generate some NFT art works.

