

Book trilogy – set in just near future....

I want to write a scifi tech dystopian trilogy.

The main character will be a 21year old who is in college ( sophmore) and gets an internship at the main corporate in story with a crew of three other friends( there are four main corporations via for global domination).

Goal of main character is to go to space and work on building robots, space rovers and space stations.

There are bad executives of the corporations that are building AI worlds brains, that are sold to governments and other companies. But they decide to hold back and keep the intelligence for themselves, only giving people a small AI brain. Allowing each of them to build products and use profits to build next infrastructure in space. Jobs thrive in main areas of tech, Silicon valley / California. China, India and United Emerites. Driving global capitalism in building next big things for space.,

Main one will be run by 2-3 really bad characters of story.

### **Book #1 -**

Introduction of character and how is starts as intern at big corporate – sophomore in college (mechanical astronomy engineer at UC irvine).

Studies drones. has side hobby of VY gaming and drove flying.

Grew up in a few places across northwest, parents were in tech and artists. Rode motorcycles and worked on cars with his dad.

Get job opportunities to go build data centers in space. utilizing lower obtainable satellites to beam down to each and give full internet / ai coverage across globe.

Corporations are starting to each build, just like mobile phone infrastructure revolution this is AI infrastructure revolution.

We draw lots of people to blue collar, especially from mid america. Away from coal and farming towns.

Food skyscrapers run by AI (first ones built by one of the corporations) to feed each city.

White collars jobs are scarcer as AI does more and more of that thinking and processing seamlessly

Side story line is the development of a moon base. Mass robots working and building being overseen by mech engineers. Year long stints and then 2 months on island, beach all paid. Moon base is also using massive solar capture to provide energy.

We are using unlimited power to synthesize water on moon and in valley/craters habitats start to develop. We create artificial bubbles in moon craters that have apartments/housing. Like old west. Go early and claim spot / living area for cheap and hopefully pass to children.

Main character meets some other characters and builds friendships. others should be from different parts of globe, giving different perspectives but all in same internship, working.. Storyline. They will stay together through book three and be part of global unification.

The know the corporation are taking money for themselves. Rich are getting richer. reason they took these jobs is that they did not grow up rich, parents worked to give them college that they all are thinking of stopping in book one since AI is teaching everyone for free.

Weave in robots:

Corporats are also building robots for every house. In book #1 they have been in factories for about 2-3 years and now are moving into the house. Like buying a car you can lease for

\$350 -\$500 per month. Cleaning, laundry, digital shopping w/ delivery. Putting groceries away and prepping for dinner. Keep calendars, make appts.

Big business is taking care of elderly. Since low birth rate, less kids and more elderly.

Devices:

Personal AI is customizable, holds your data in ‘edge chip’ in phone or necklace or watch. verbal command for all interaction.

## **Book #2**

Dyson swarm theory. Creating floating satellites around sun to capture all energy and beam to earth. this is next evolution of just capturing energy and running datacenters in space.

Asteroid belt mining stats to happen for resource to build large interstellar ships.

Low birth rate so incentives to have kids.

At end of Book 3 you find out 4 big corporations have been sending robots to mars for years. To build next factories for asteroid and build data centers and energy captures systems to drive AI. End of the book is going to mars. Moon is running well and now time to do the same on mars. creating water.

Main character & friends do not go back to UC Irvine (first chapter) and they all decide to go to space.

Should add a 'back on earth' segment in Book two as they go to space. could go to each fo the friends around globe and give a bit on how each society of progressing and energy becomes free and food and goods are super cheap.

Robots:

Spying for the corporation in certain people's homes.

### **Book #3**

Corporations crumble. Thie is a united global government put into place.

Mars starts.

Minerals from asteroids now have two baes for manufacturing. And separating into useable materials.

Energy is abundant from sun and now for everyone since corporations have been globally socialized. Capitalisms still prevalent in local areas. People have more time to get ordoured, tattoo, and jewelry makes a huge comeback as people want ot be individualize.

Food is abundant since we can grow in controlled AI environments.

Two classes of people, stay on earth and be creative and innovative or provide services to others.

Working people go to space and other planets. Usually poor and do not have access in book one and two to internet and AI>. this one they do and start to have one level of society on earth. (part of happy ending. )

Money on earth turns more into a things you give to people for either services or growing food and also for just being courteous, customer service is rewarded since good are so cheap, differentiator in world between humans is to make someone happy.

Main character and friends move up in career in #1 corporation mining and building moon/mars bases. Falls in love, she goes to mars at end of book #2.

Main character plot is that he becomes one of the advocates to break up the corporations and spread the wealth to all global humans.