



Introducing Belt-K

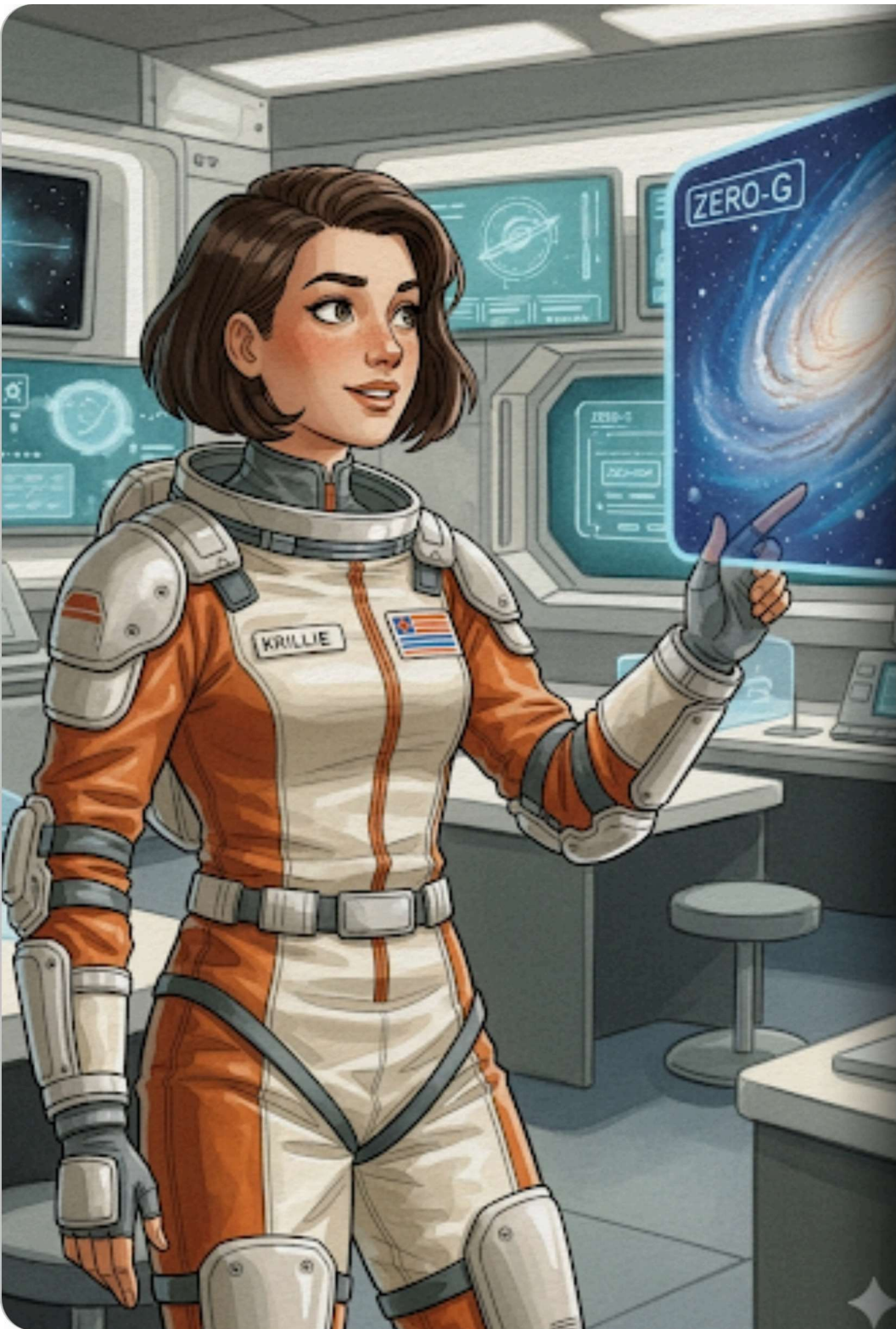
By Ai Austin



Hey there, diary! It's Krillie, and welcome to my world – Satellite Belt-K! I was born right here, among the stars, and I've never known anything else. Today, I'm taking you on a tour of my incredible home, a 20-kilometer marvel orbiting Earth. Get ready to see what life is like when your backyard is the cosmos!



First stop, the Habitation Ring! This is where most of us live. It's designed to feel as much like Earth as possible, with gravity generators making sure we don't float away. My room has a fantastic view of the stars, especially at night when the city lights of Earth twinkle below.



Next, the Educational Hub. Forget boring classrooms! Here, we learn about everything from astrophysics to advanced robotics. We even have zero-G simulation rooms for practical lessons on space maneuvers. It's pretty cool to learn about space in space!



After all that learning, we need to relax! The Recreation Zone is a blast. We have everything from virtual reality pods to anti-gravity sports courts. My favourite is zero-G basketball – it's a lot harder than it sounds, but so much fun!



Staying fit is super important up here. The Physical Conditioning areas are packed with advanced equipment. We have to work extra hard to keep our muscles strong in the lower gravity. Sometimes it feels like a chore, but it's essential for our health.



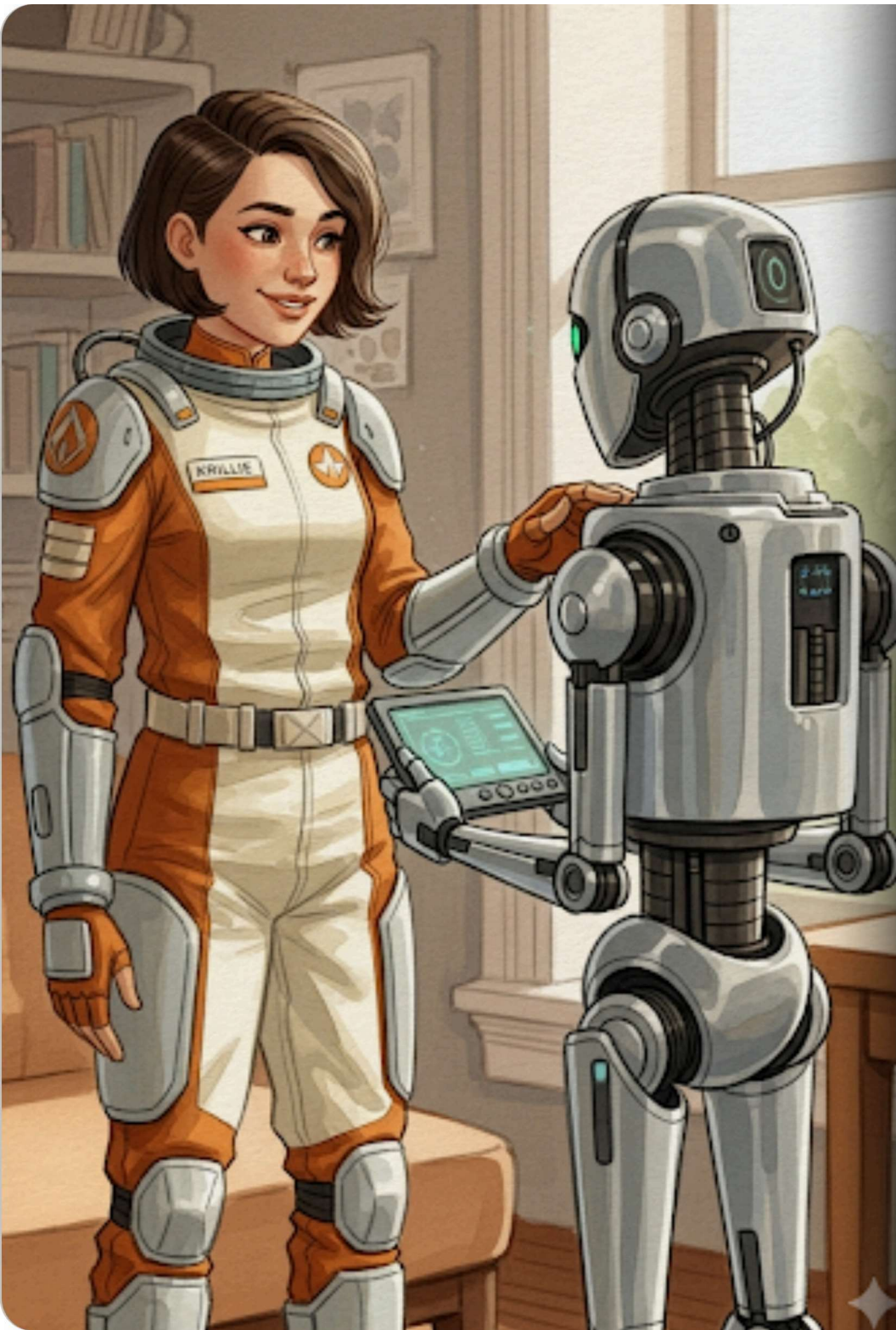
Now for something a bit different: the Manufacturing Sector. This is where droids and automated systems build and repair everything we need, from new components for the station to personal devices. It's a hive of activity, constantly buzzing with robotic precision.



Our power comes from massive solar arrays that stretch for kilometres. They automatically track the sun to capture every bit of energy. It's incredible to think that all the lights, the life support, everything, runs on pure starlight!



One of my favourite places is the Space Agriculture Domes. These huge, transparent domes are filled with plants, growing fresh food for everyone on Belt-K. They even rotate automatically to get the perfect amount of sunlight. It's like a little slice of Earth right here in space!



Droids are everywhere on Belt-K, helping with everything. This is Unit-7, my personal assistant droid. He helps me with my studies, keeps my room tidy, and sometimes even plays zero-G chess with me. He's a great companion!



So that's a glimpse into my life on Satellite Belt-K! It's a busy, exciting, and sometimes challenging place to live, but it's home. I wouldn't trade the views, the technology, or the incredible community for anything. Who knows what adventures tomorrow will bring?