

“WHAT IF LEARNING
ABOUT SPACE AND
SCIENCE WAS AS FUN
AS YOUR FAVORITE
VIDEOGAME?”





NASA SPACEAPPS CHALLENGE MONTERREY 2025 – INTERNATIONAL SPACE STATION 25TH ANNIVERSARY CHALLENGE



TINY ORBIT

TEAM AVIONÍSTICOS ROBOTONTOS

OCTOBER 2025



**TINY
ORBIT**

ABSENCE OF EDUCATION AND DIFFUSION ON...



How does LEO affect the astronauts' body at the ISS?



Neutral Buoyancy and Weightlessness effects



Benefits of training for space missions



How can Worldview help us from the ISS Cupola?



Medical Investigation and Scientific Research on the ISS

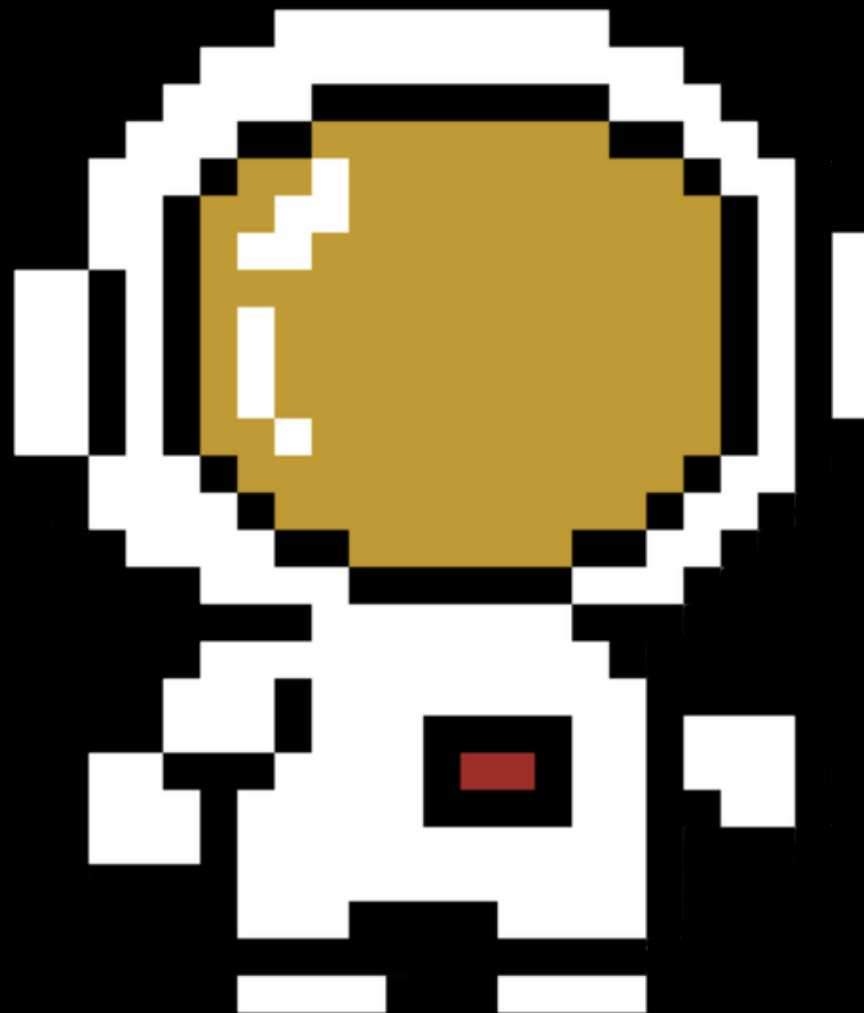


"You Are Here" perspective by Chris Hadfield(Canadian Astronaut)



**TINY
ORBIT**

OUR GAME



At the Neutral Buoyancy Laboratory (Level 1):
(NASA Neutral Buoyancy Laboratory, 2025)

- Put on the suit
- Simulate an EVA on neutral buoyancy
- Repairing a solar panel on the ISS simulation

At the International Space Station's Cupola (Level 2):
(NASA worldview application, Cardiovascular Research on Station, 3D Bioprinting).

- 3D tissue printing in microgravity
- Medical examination (anthropometry)
- Mapping and worldview
+ Sleeping

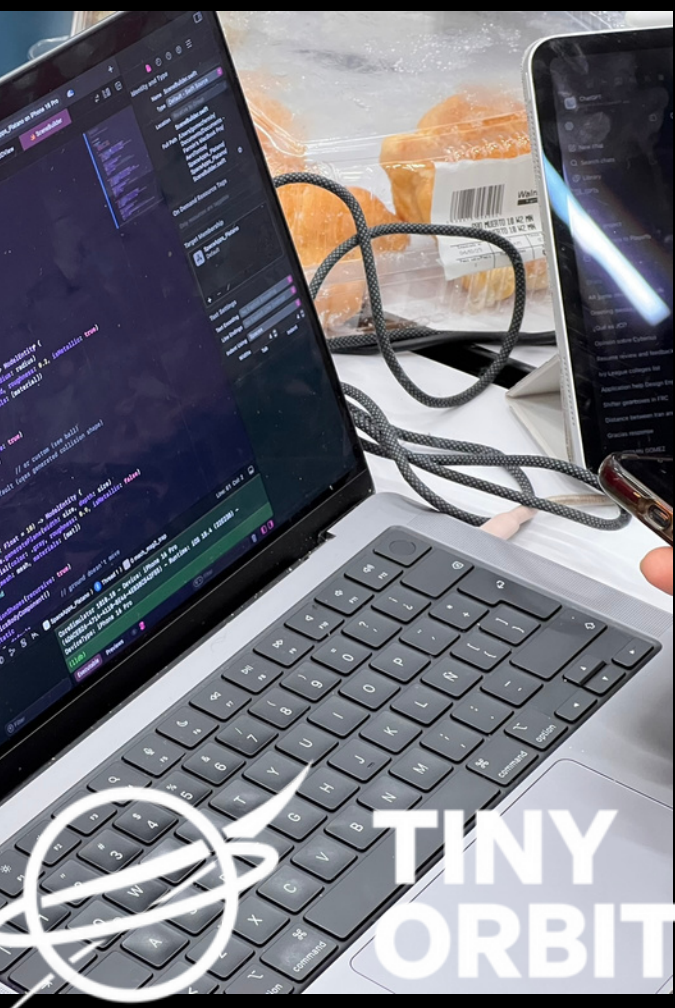
At an EVA (Extra-Vehicular Activity) outside the ISS (Level 3):

- Space walk
- Taking anthropometric measurements and identifying if they have changed.
- Repairing a solar panel on the ISS.

IMPACT

Help kids aged 6 to 15 years to understand the diverse effects of microgravity on the human body, especially on the ISS astronauts.

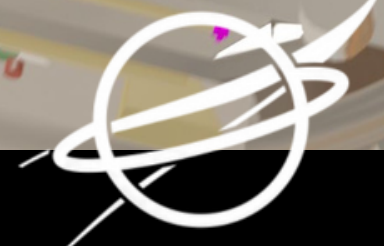
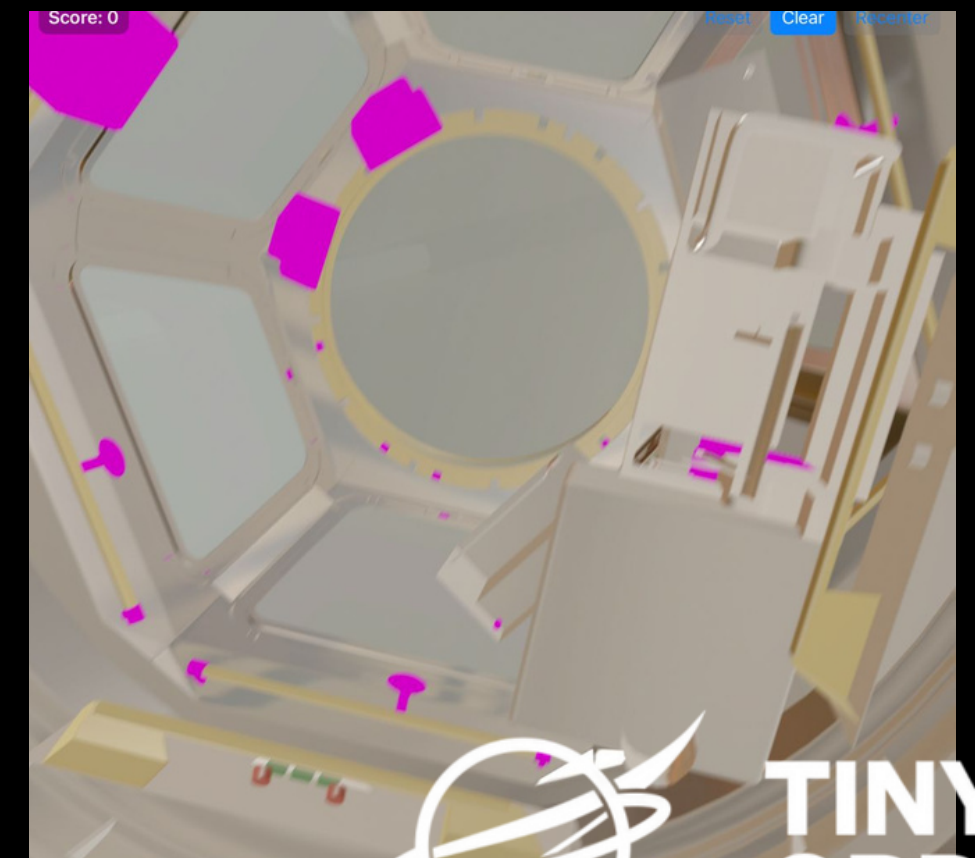
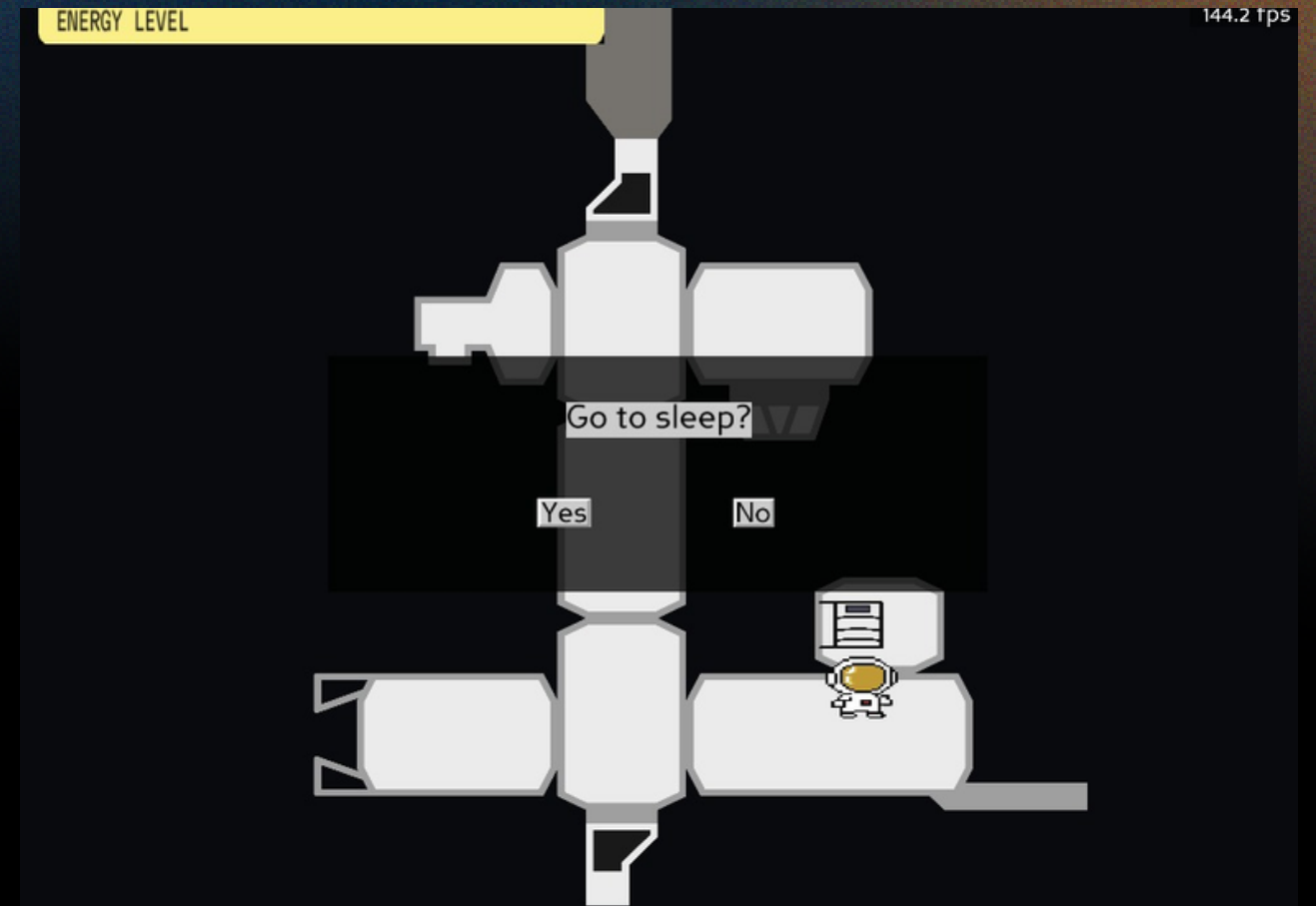
Outstanding Impact: Educational, inspiring, and globally scalable.



CREATIVITY

A unique mix of 2D RPG and 3D AR missions brings the ISS to life like never before, having a 3D model of the ISS Cupola in AR. Each level blends storytelling, science, and interactivity to make learning fun and memorable.

Highly Creative: Fresh, immersive, and emotionally engaging.



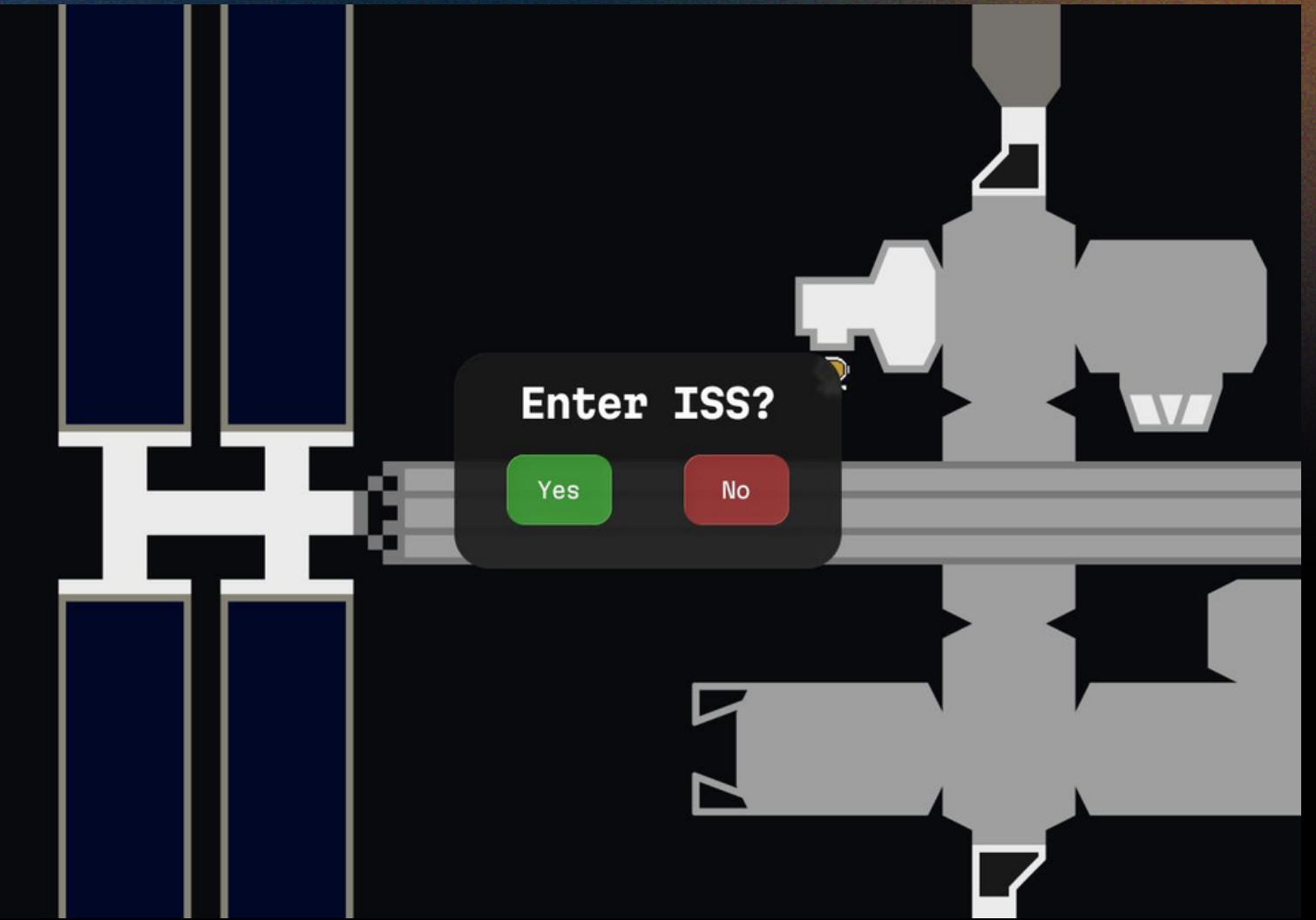
TINY
ORBIT

VALIDITY

Built on real NASA data and scientific research about microgravity and human physiology, specially regarding LEO's effect on the Circadian cycle and Hormones in Astronaut's Body.

Developed with accurate simulations, solid code, and a user-friendly design.

Highly Valid & Feasible: Scientifically grounded and technically reliable.

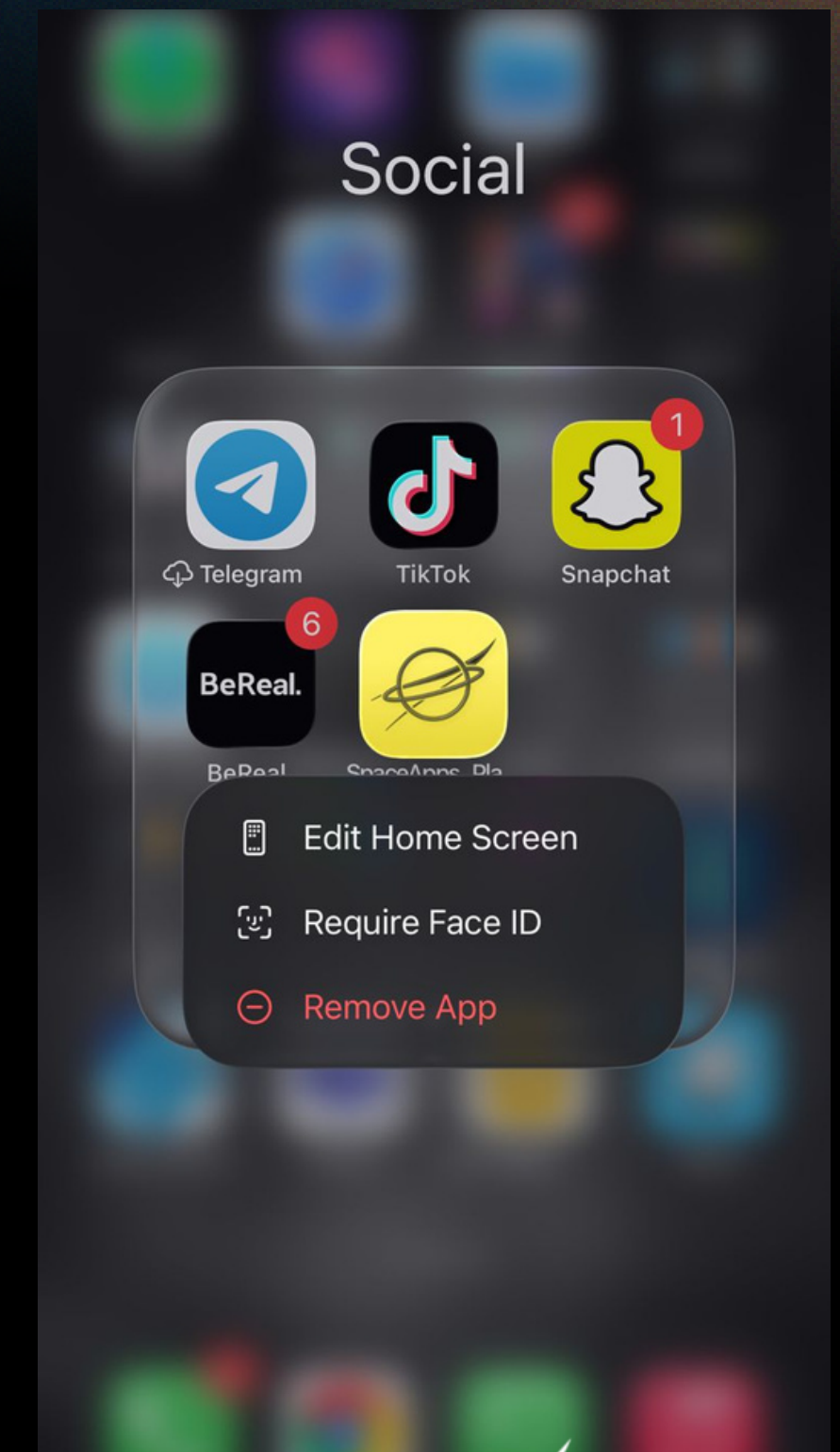
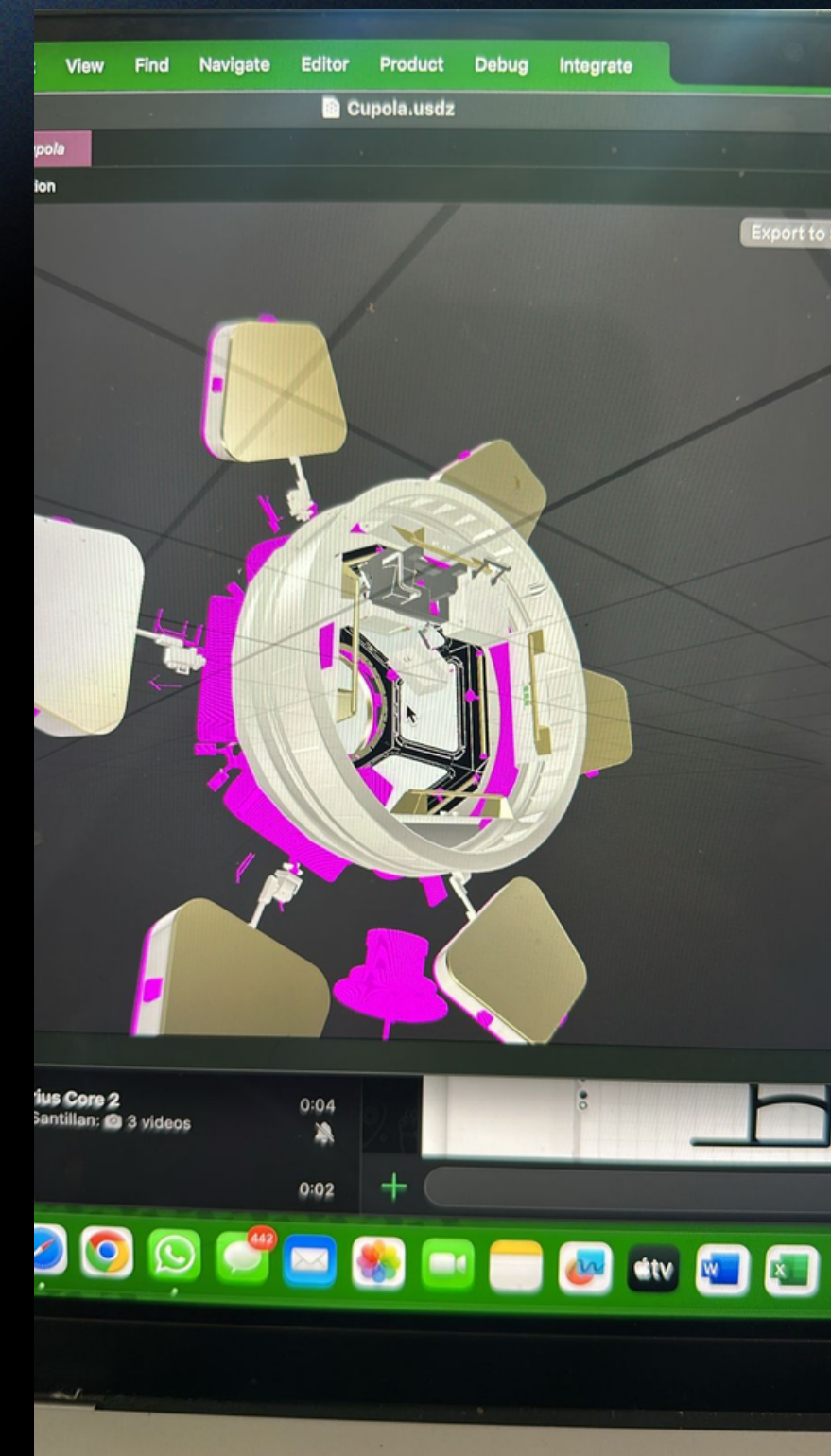


RELEVANCE

Directly celebrates the ISS 25th Anniversary by turning real NASA data into interactive experiences.

Teaches how astronauts live and work in space through fun, meaningful missions.

Highly Relevant: Strong NASA data integration and perfect challenge alignment.





Sofi Sandía
Medical research

Emilio Flores
UX/UI lead

Charles
Project lead



OUR TEAM

Jay Jay
Software

Rex
Software

Fermin
System integration

HELP US REACH SPACE WITH

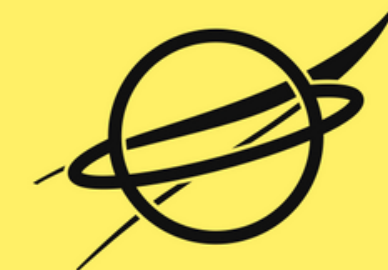


NASA SPACEAPPS CHALLENGE MONTERREY 2025 – INTERNATIONAL SPACE STATION 25TH ANNIVERSARY CHALLENGE



TEAM AVIONÍSTICOS ROBOTONTOS

OCTOBER 2025



**TINY
ORBIT**

References

Used for the text of the app

- Barr, Y. R., Bacal, K., Jones, J. A., & Hamilton, D. R. (2007). Breast cancer and spaceflight: risk and management. *Aviation, space, and environmental medicine*, 78(4 Suppl), A26–A37. <https://pubmed.ncbi.nlm.nih.gov/17511296/>
- Lawler, J. M., Hord, J. M., Ryan, P., Holly, D., Janini Gomes, M., Rodriguez, D., Guzzoni, V., Garcia-Villatoro, E., Green, C., Lee, Y., Little, S., Garcia, M., Hill, L., Brooks, M. C., Lawler, M. S., Keys, N., Mohajeri, A., & Kamal, K. Y. (2021). Nox2 Inhibition Regulates Stress Response and Mitigates Skeletal Muscle Fiber Atrophy during Simulated Microgravity. *International journal of molecular sciences*, 22(6), 3252. <https://doi.org/10.3390/ijms22063252>
- NASA (2025). Worldview. Earthdata. <https://www.earthdata.nasa.gov/data/tools/worldview>
- NASA. (2024, March 21). Station Science 101: Cardiovascular Research on Station. <https://www.nasa.gov/general/station-science-101-cardiovascular-research-on-station/>
- We acknowledge the use of imagery from the *NASA Worldview application* (<https://worldview.earthdata.nasa.gov>), part of the NASA Earth Science Data and Information System (ESDIS). (2025)

Used as base for the tasks

- Genah, S., Monici, M., & Morbidelli, L. (2021). The Effect of Space Travel on Bone Metabolism: Considerations on Today's Major Challenges and Advances in Pharmacology. *International journal of molecular sciences*, 22(9), 4585. <https://doi.org/10.3390/ijms22094585>
- Monticone M, Pujic N, Cancedda R, Liu Y, Tortelli F. "Genechip analysis of bone marrow osteoprogenitors exposed to microgravity", NASA Open Science Data Repository, Version 9, <http://doi.org/10.25966/6rr8-r017>
- NASA. (2025). Neutral Buoyancy Laboratory <https://www.nasa.gov/johnson/neutral-buoyancy-laboratory/>
- NASA. (2024). Station Science 101: Cardiovascular Research on Station. <https://www.nasa.gov/general/station-science-101-cardiovascular-research-on-station/>
- NASA. (2023). 3D Bioprinting. Space Station Research Integration Office. <https://www.nasa.gov/missions/station/iss-research/3d-bioprinting/>
- Wehland, M., Steinwerth, P., Aleshcheva, G., Sahana, J., Hemmersbach, R., Lützenberg, R., Kopp, S., Infanger, M., & Grimm, D. (2020). Tissue Engineering of Cartilage Using a Random Positioning Machine. *International Journal of Molecular Sciences*, 21(24), 9596. <https://doi.org/10.3390/ijms21249596>