



Virtual Reality Project

EXCErators 2025

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and Richard Chi

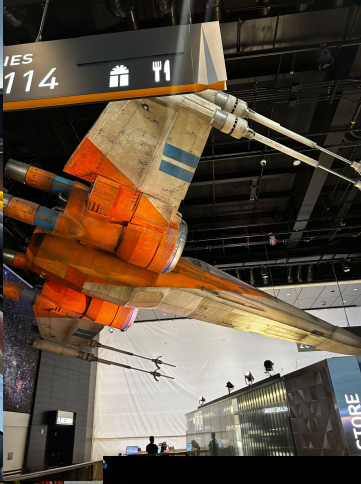
Mentor: Prof. Brian King, CSCI



Core Objectives

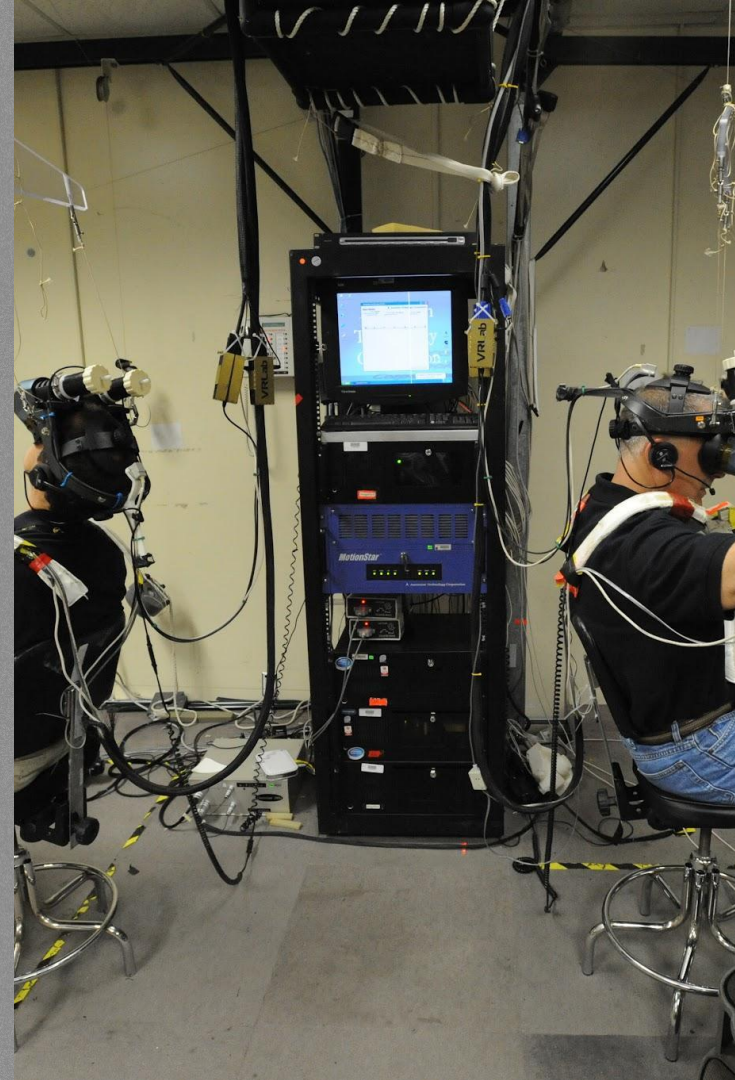


- Cause(s)
 - Covid-19 and Lockdown
 - Children wanting to explore space in person
- Target Audience
 - Children across the world who want to gain experience and education on an astronaut's space run
 - Scientists, Astronauts, and Researchers
 - Those looking for new interests or career choices



Our Drive

- Create an interactable world to give people the experience of outer space using Extended Reality (XR)
- XR will give people the ability to interact and gain experience of a demo space run right at home



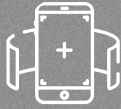
Design Process

STEP 1



Design: Create an immersive learning experience about space

STEP 2



Presentation: Showed our demo Vr world to TA's and professor to generate strengths and weaknesses

STEP 3

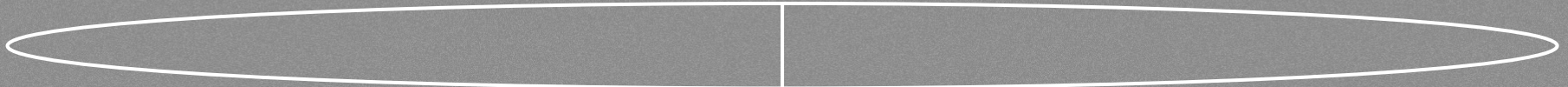


Revision: Took our TA's and Professors feedback and adjusted our world

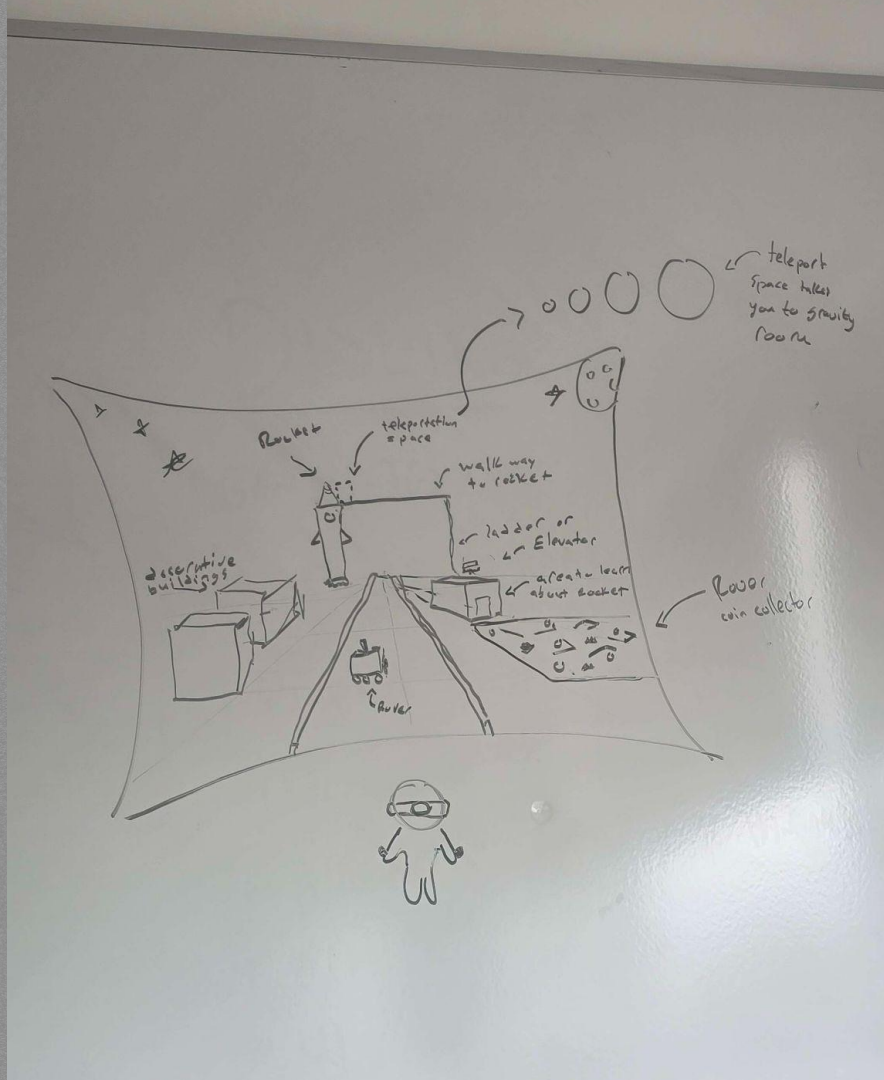
STEP 4



Finalization: Made sure world included all desired aspects



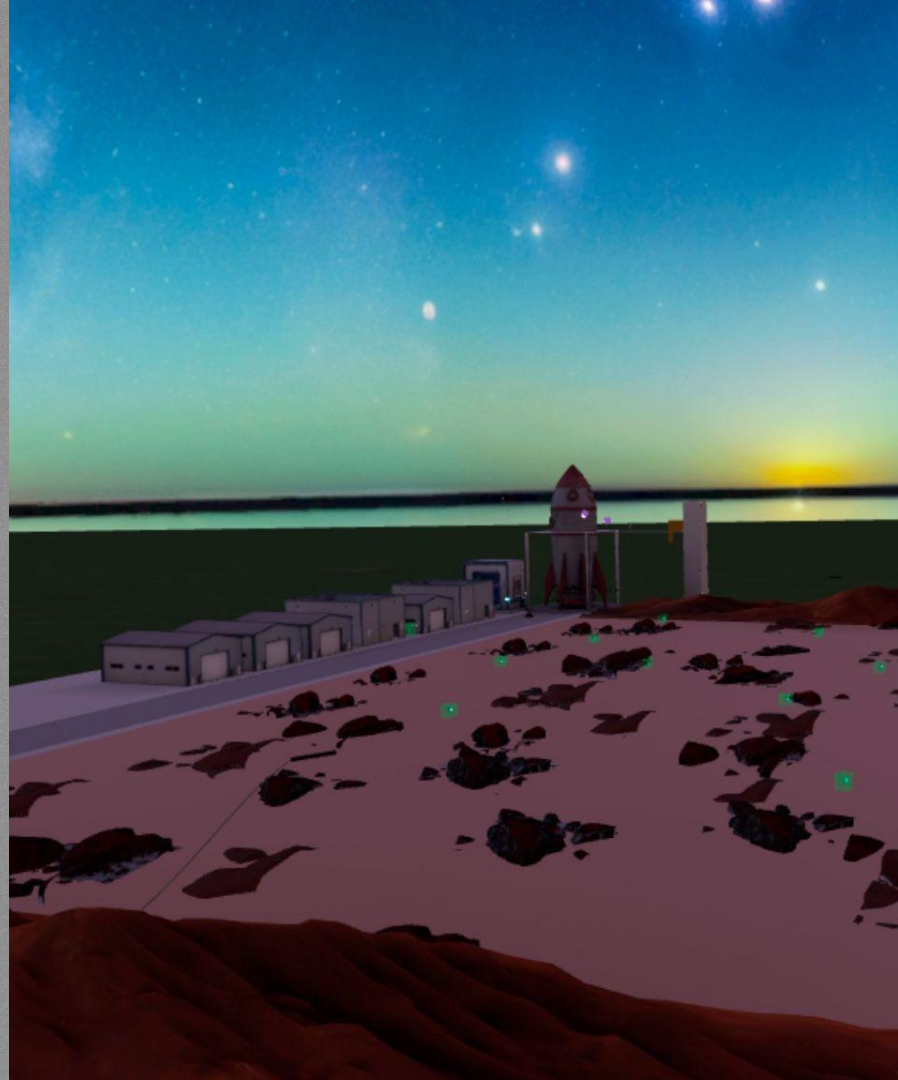
Picture of our initial thoughts and ideas for the project



02

Prototype

Our first prototype of our
thoughts combined



03

Review

After testing and peer feedback, we made a chart of the collective thoughts on the prototype.

LIKE	DISLIKE
ROVER - DRINKABLE! - EXPLORING "MARS" - COIN	- GEN AI TEXTURES - ROCKS - CRAP! - ROVER GOES THROUGH EVERYTHING - LAYOUT CAN BE IMPROVED - ADDING FUNCTIONALITY TO HANGARS - SPELLING! - UI - JUMP METER PILE
ROCKET - ELEVATOR - LADDER - GRAVITY ROOM	

Mental Break!





04

Improve

Improvements made after
revision and new goals

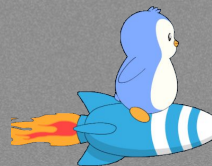
GOALS

- TEXTURES
- COMMADE ROAD
- EDUCATION W/ ROCKET
- GRAVITY ROOM





Final Video Demo



NEED MORE SPACE

Reflection

Lessons Learned

What did you learn from this experience?

Any Changes

What would you change if given more time?

Thank You!
Any Questions?

