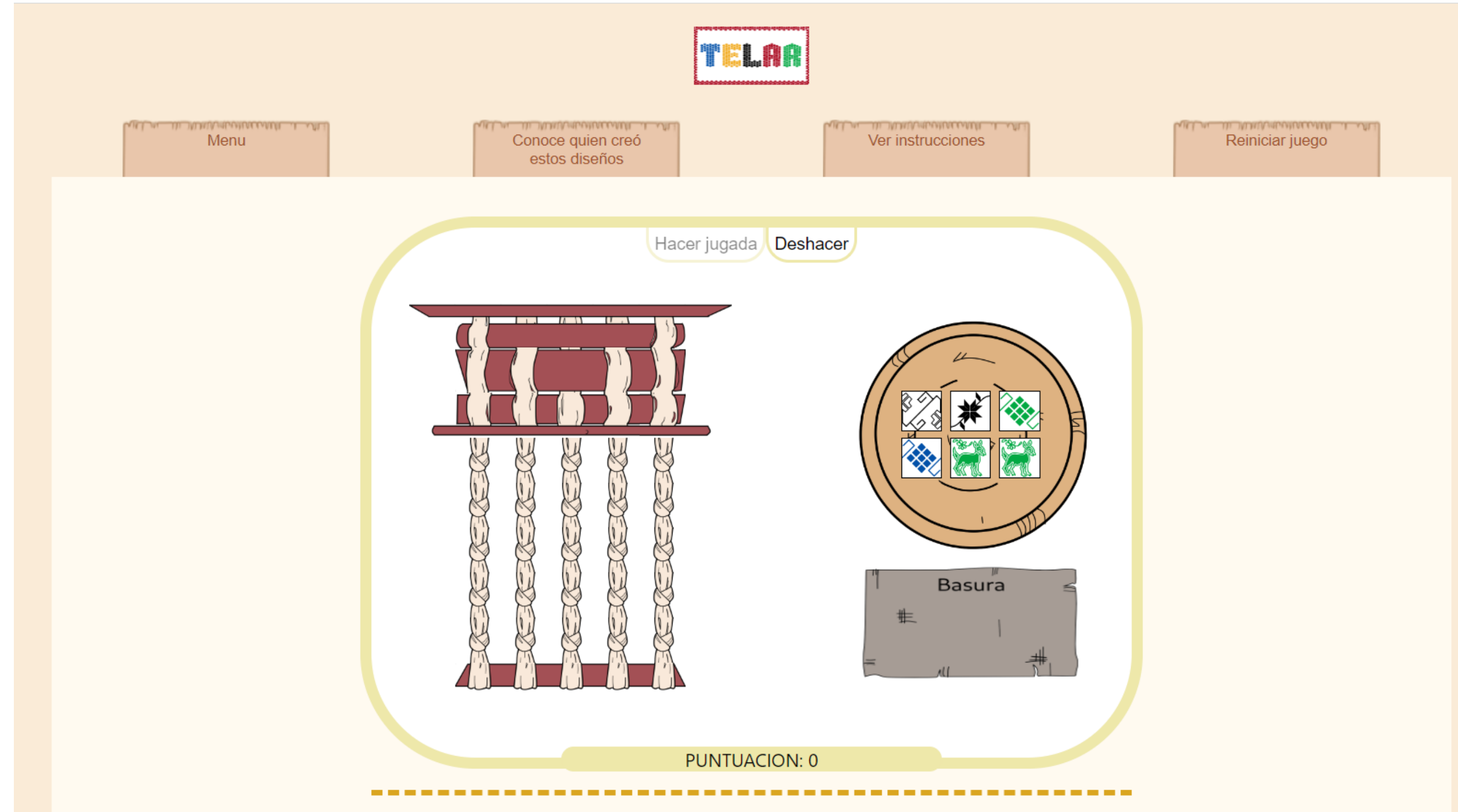


c. S. García Martínez



EDUCATIONAL GAME DESIGNER,
ANIMATOR, AND ILLUSTRATOR

TELAR



<https://makkine.github.io/Telar/> (in Spanish)

Assets in Clip Studio Paint and Adobe Illustrator. Coded in Javascript with React, 2022-2023.

BIRD SCIENTIST SIMULATOR

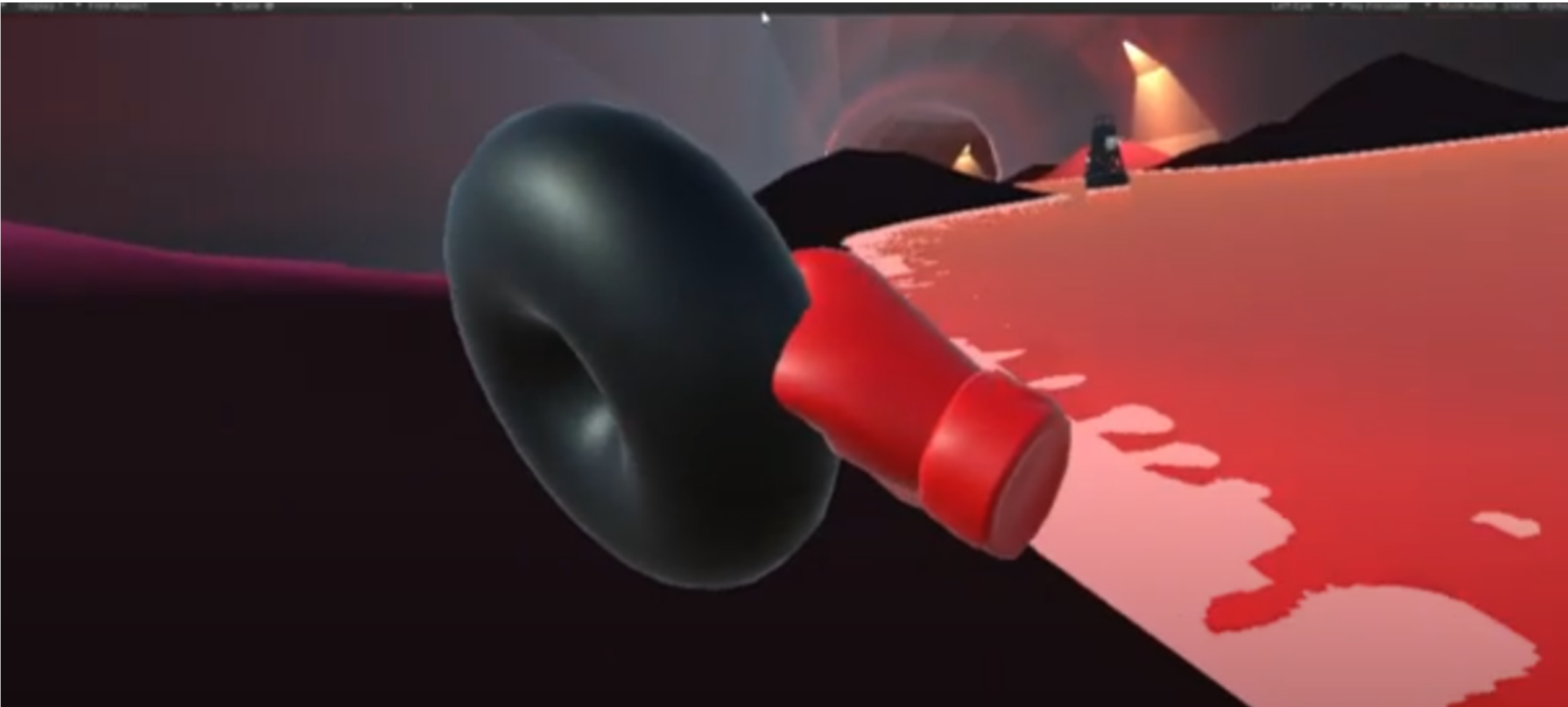


Asset development and UI programming

Gameplay footage: <https://uofi.box.com/s/3j7oedjehac9mhvm9kpn0duh3hzujgfy>

Assets in Blender and Clip Studio Paint. Coded in C# on the Unity game engine.. 2022

IMMERSIVE RED BLOOD CELL

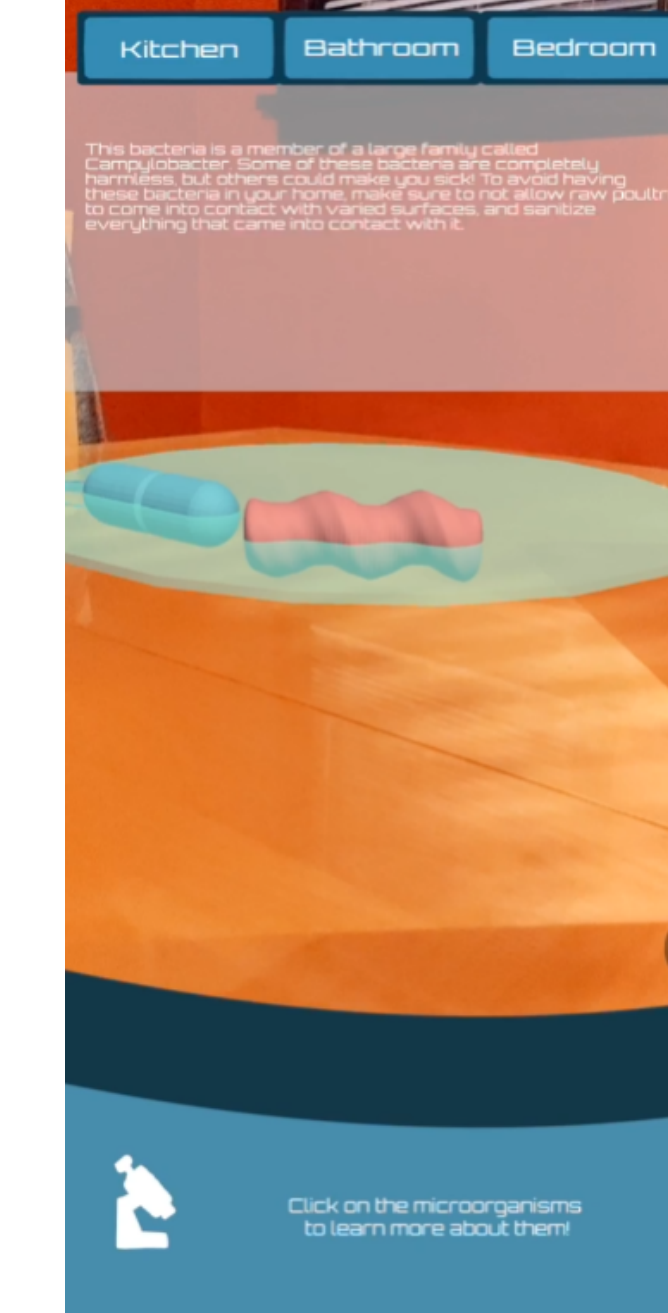
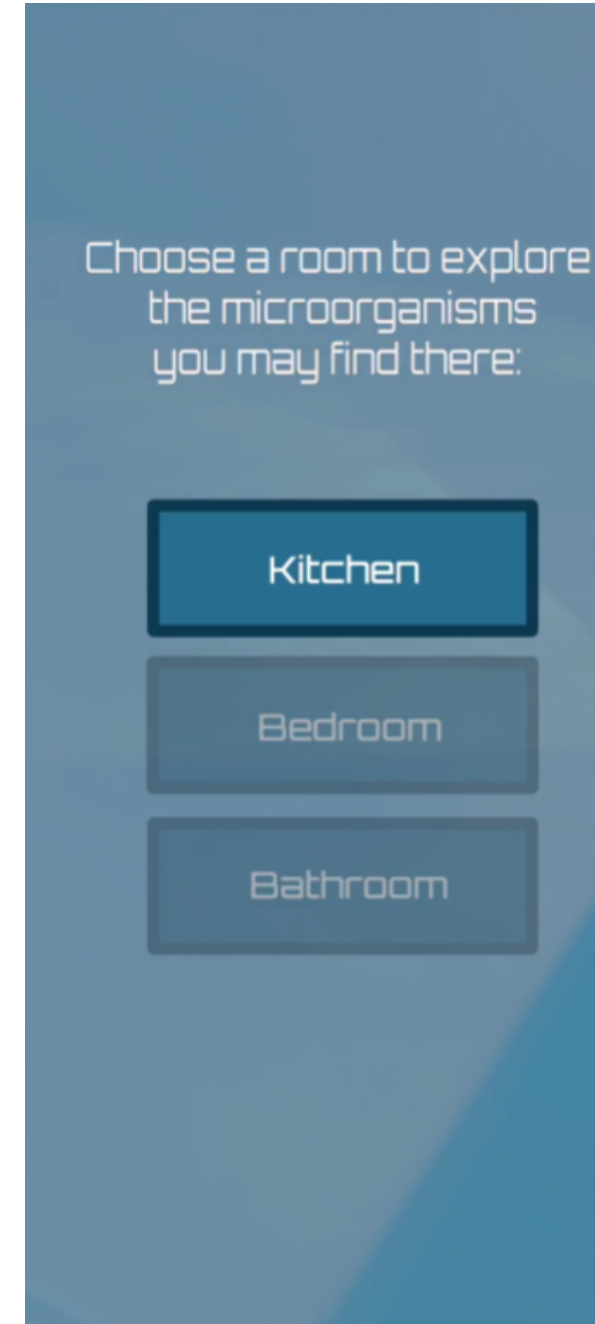


Solo programmer and asset developer (prototype)

Gameplay footage: <https://drive.google.com/file/d/1E9yzeVUK5me0ukA0sOcWTYfTXrEToY2e>

Assets in Blender. Coded in C# on the Unity game engine. Tested on HTC Vibe. 2022..

HOME MICROBIOME

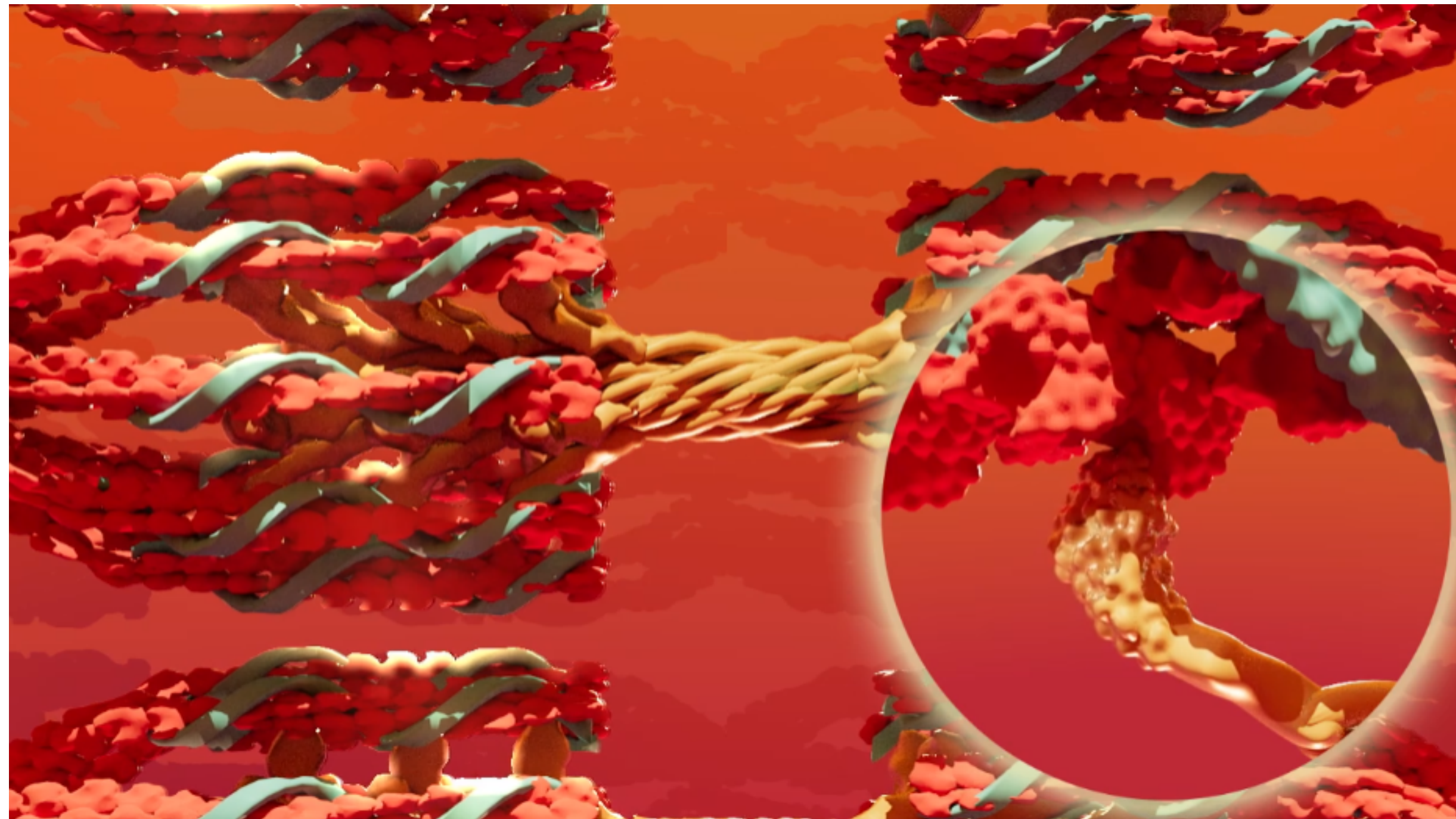


Solo programmer and asset developer

Gameplay footage: <https://uofi.box.com/s/1uh7us04g40uv66toh6634v3k4aqvzb>

Assets in Blender. Coded in C# on the Unity game engine. 2022.

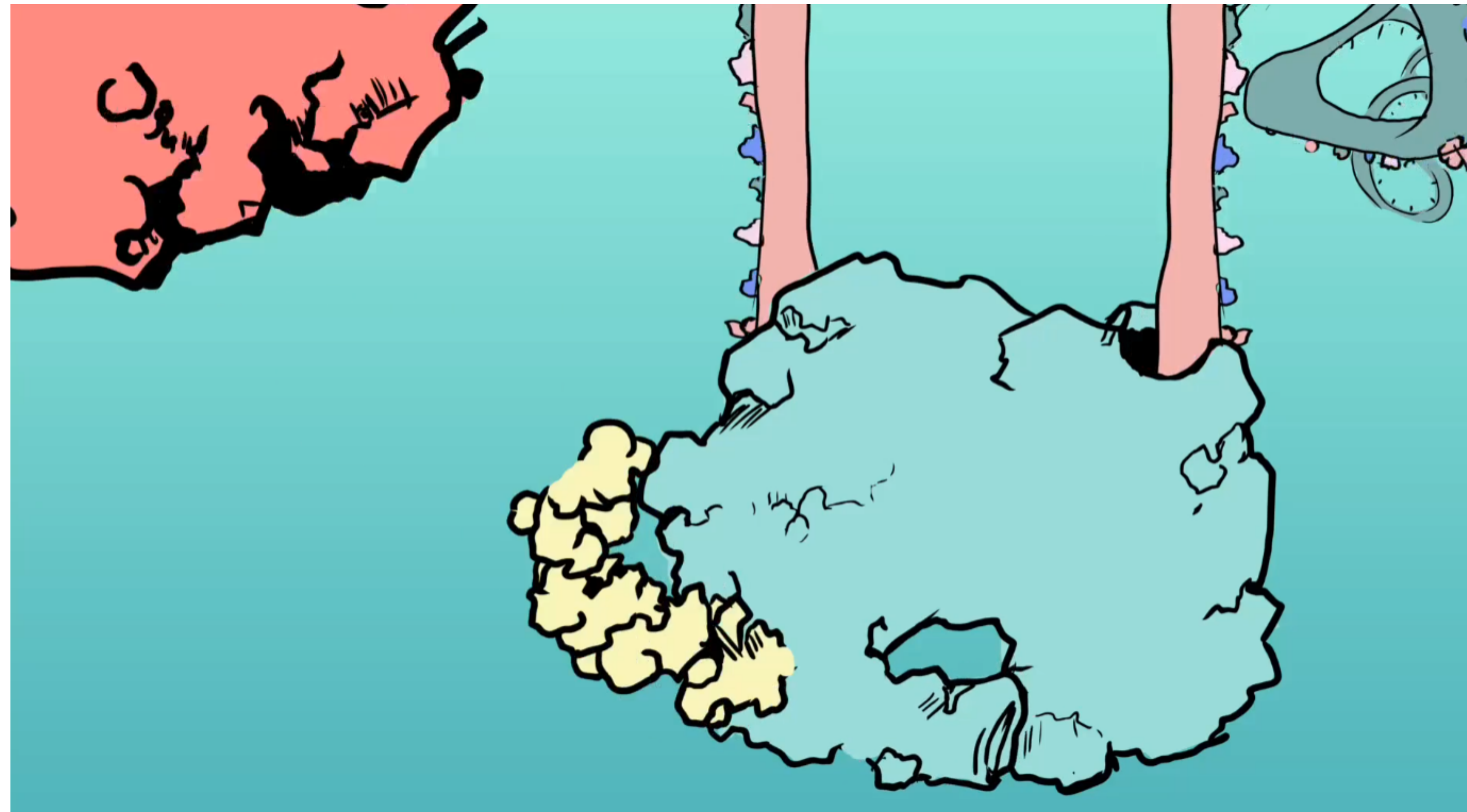
MYOSIN ACTION



<https://vimeo.com/807312747>

Modeling and animation in Maya, composited on Adobe AfterEffects. 2022..

RICIN MECHANISM OF ACTION



<https://vimeo.com/807313452>

Animated with Toonboom Harmony. 2021

THE DIGESTING DUCK - SAMPLE PAGES



Available from Iron Circus Comics
Clip Studio Paint, 2022

BILINGUAL APHASIA

Monica spoke Spanish with her husband,

Mónica hablaba en español con su esposo,

English at her work at the bank,

En inglés en su trabajo en el banco

And in both languages with her children.

Y en ambos idiomas con sus hijos.

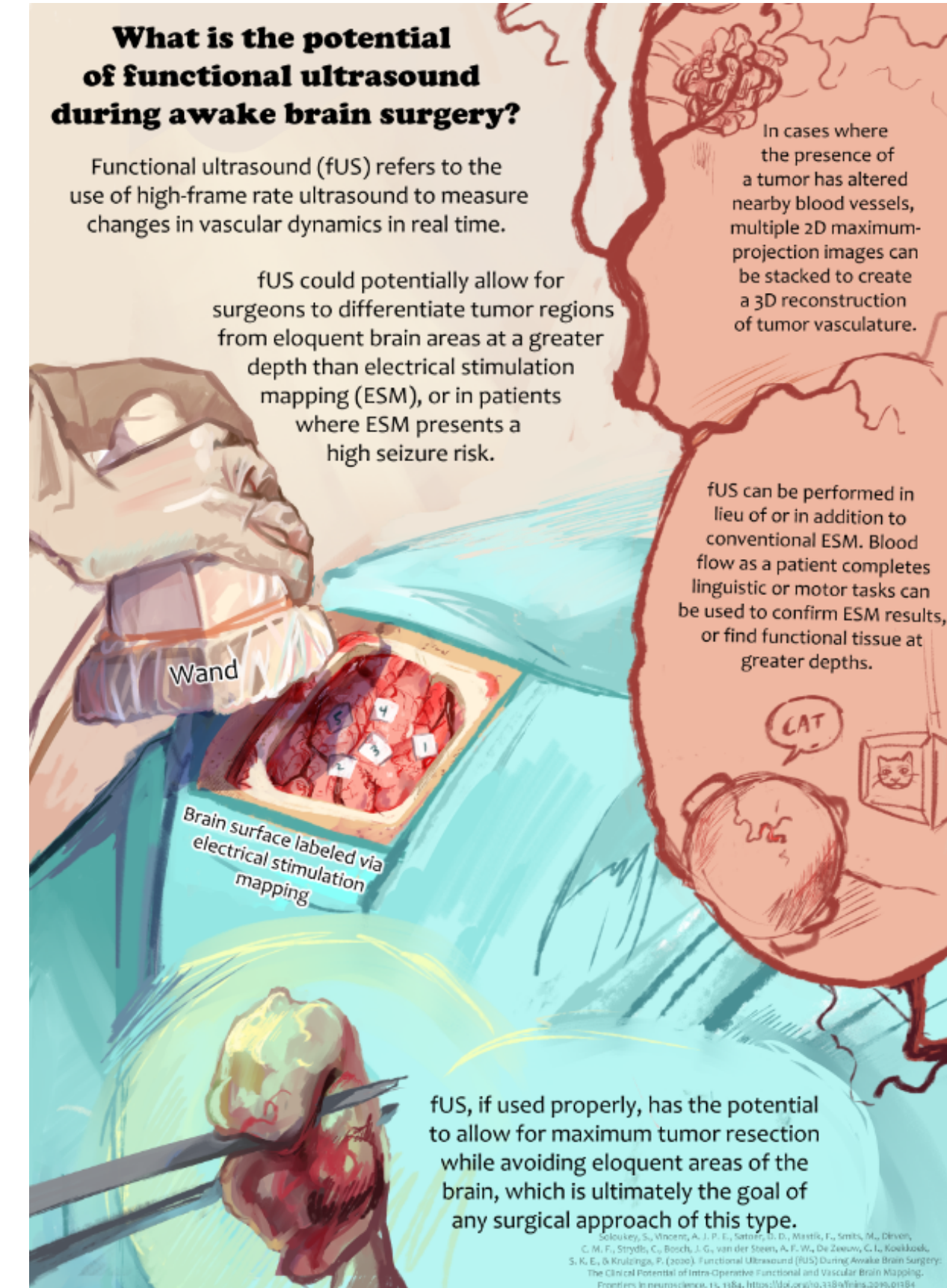


Sometimes, Monica can find a word in Spanish, but not in English.

A veces, Mónica conoce una palabra en español, pero no en inglés.



FUNCTIONAL ULTRASOUND



Clip Studio Paint, 2022

MECHANISM OF ACTION - BOTOX

HOW DOES BOTOX WORK?

People's skin tends to become less elastic as they age, and thus more likely to wrinkle when pulled by the muscles of facial expression. Botox (botulinum toxin) makes it harder to move these muscles, which may reduce the appearance of wrinkles.

SOURCES:

Chen, X., Tomchick, D. R., Kovrigin, E., Araç, D., Machius, M., Südhof, T. C., & Rizo, J. (2002). Three-dimensional structure of the complexin/SNARE complex. *Neuron*, 33(3), 397–409. [https://doi.org/10.1016/s0896-6273\(02\)00583-4](https://doi.org/10.1016/s0896-6273(02)00583-4)

Nigam, P. K., & Nigam, A. (2010). Botulinum toxin. Indian journal of dermatology, 55(1), 8–14. <https://doi.org/10.4103/0019-5154.60343>



SMAKKINE@GMAIL.COM

(312) 838-8533