























ople at the forefront hem an alternative beyond the use of a reutilises biometric der the recognised maintanence of inity participation 'Citizen Nomad' cess to basic needs include the access oting rights in the his infrastructure unhomed to break on, enabling them

Rebecca Lee



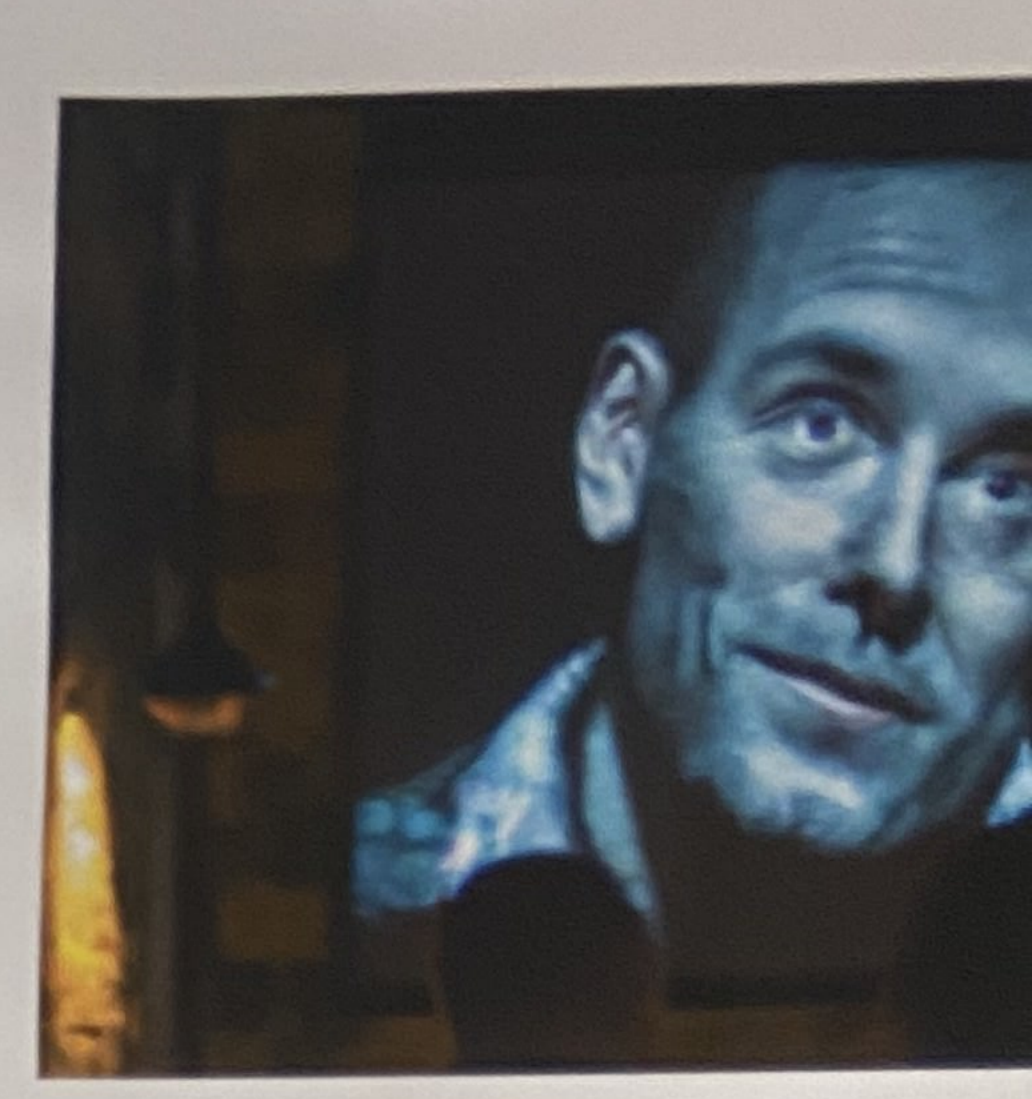


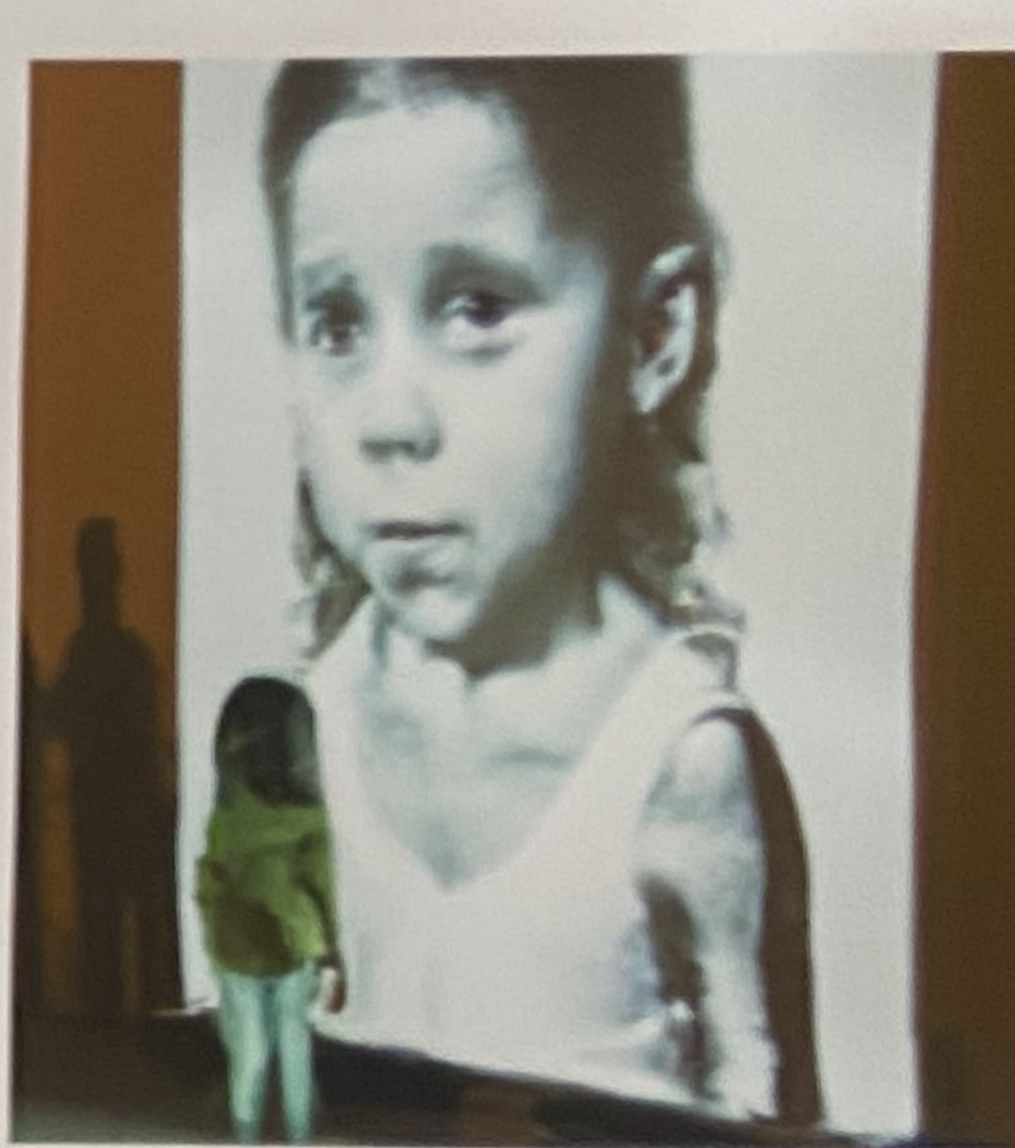






### Local Citize





## Keepsak

Keepsake is a regenerative in that consists of an archive a of photobooths and projecto around Glasgow. The user m photobooth to which there p This photo is then checked l projectors around Glasgow, been apporoved and displaye in the archive. The archive is the Photobooth once the use The purpose of this experien display a realistic view of the throughout time. A regenera archiving down the faces of p walked the streets of Glasgov for years to come. Creating a community history that allow







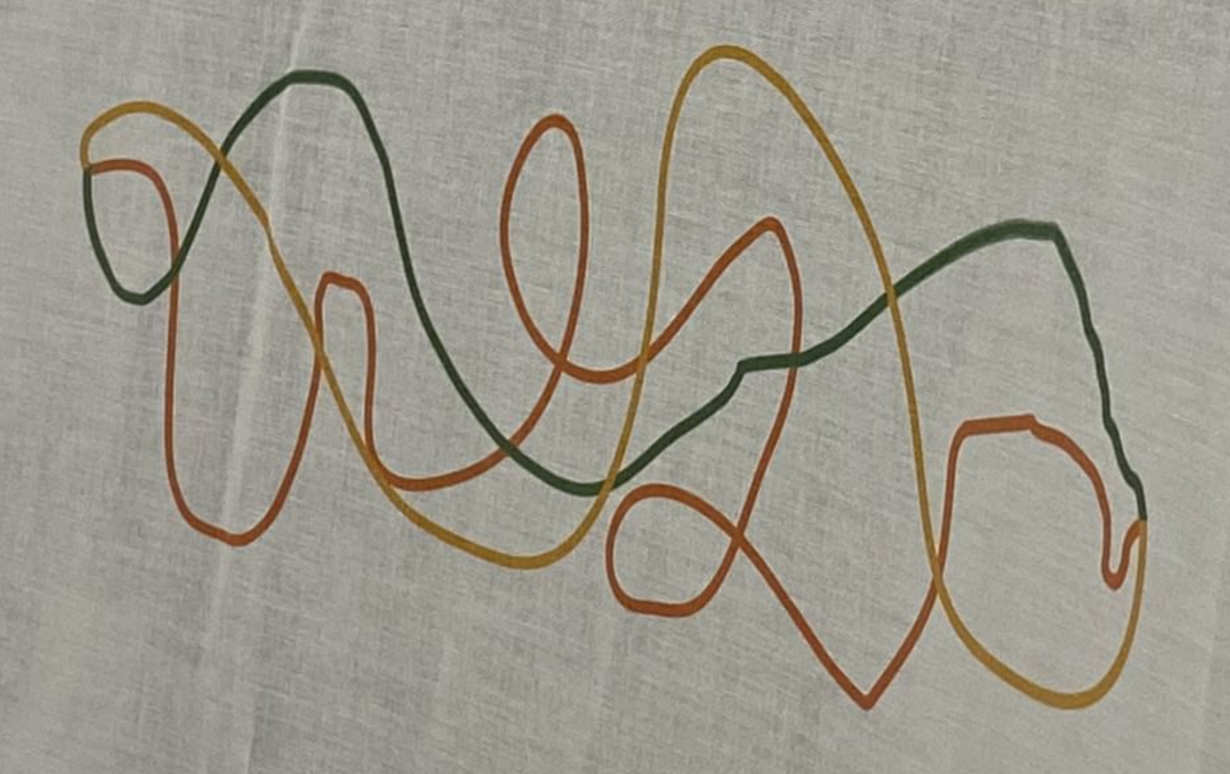




Much like a pinball machine where every player has the same wh

Take a shot, and see what effect you can have in the local community. See where it takes you. What challenges you might face, what skills you learn, what people you might meet, what impact you could have.

Watch as your actions and reactions mingle and mix with our EternalAlsed's collective intelligence system. See how your input contributes to the whole and helps synthesise your local community's future knowledge and skill base.



# The system

In our eco-authoritarian post-Anthropocene world, it is imperative for humanity as a collective to realign their values to form hyperlocal communities which tie into a More extensive system of intermodal networks. These communities have controlled a proactive system to symbiotic management, where collective intelligence creates a proactive system to reinforce regeneration. The values and needs of the system are accumulated through key stakeholders: humans, nature and the symbioscene, to maintain a regenerative

Our speculative future zoomed in on these autonomous hyper-local communities, where everyone is responsible for their local system and actively provides for the community, even after they have passed. These communities are assisted by collective intelligence to do what's best for Gaia, and there is an aim to preserve indigenous knowledge and learn from the past.

Active systems are implemented to rebalance life and replenish Gaia. The Newtons Cradle represents the foretelling cycle of life and death. It is a nod to the connections within the community and knowledge being imparted, conveying an ongoing hidden network manifested actively.

### Local

"You don't plan emerg conditions for emerge

We define the future of local as the imme individual with their phygital world and "he evolving ecosystem of sharec

We built a new system to help support u Anthropocene and into the Symbioscen one with the environment surrounding us ecological understanding, blending to reger the life cycle of a human being to be transfol death in 2030? What if











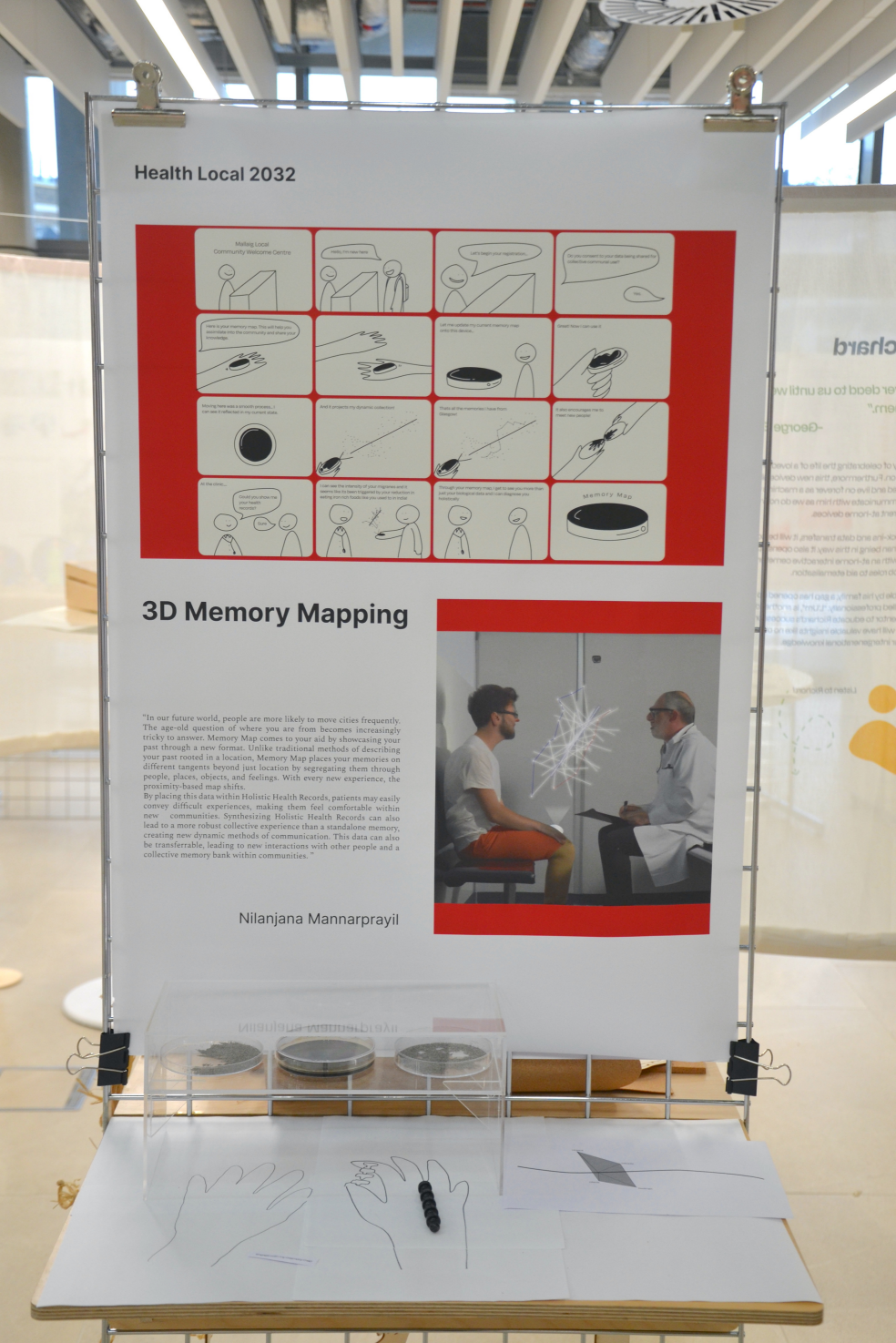














#### World Domain 2032 city-to-city fur trade evidence customer journey frontstage backstage actions support processes The guild of the travelling furriers "The Guild of Foraging Furriers exists in a world wheretravellingcommunitiesmaketheirlivingoff the land, foraging for local materials to be sold to the cities they visit. These furriers forage roadkill and other natural animal materials, and provide making and repairing services of fur/leather garments and accessories, while ensuring that every pelt is fully traceable to a licensed forager bound by ethical and environmental regulations. Megafauna is one of these furrier brands." Jemima Kwok



















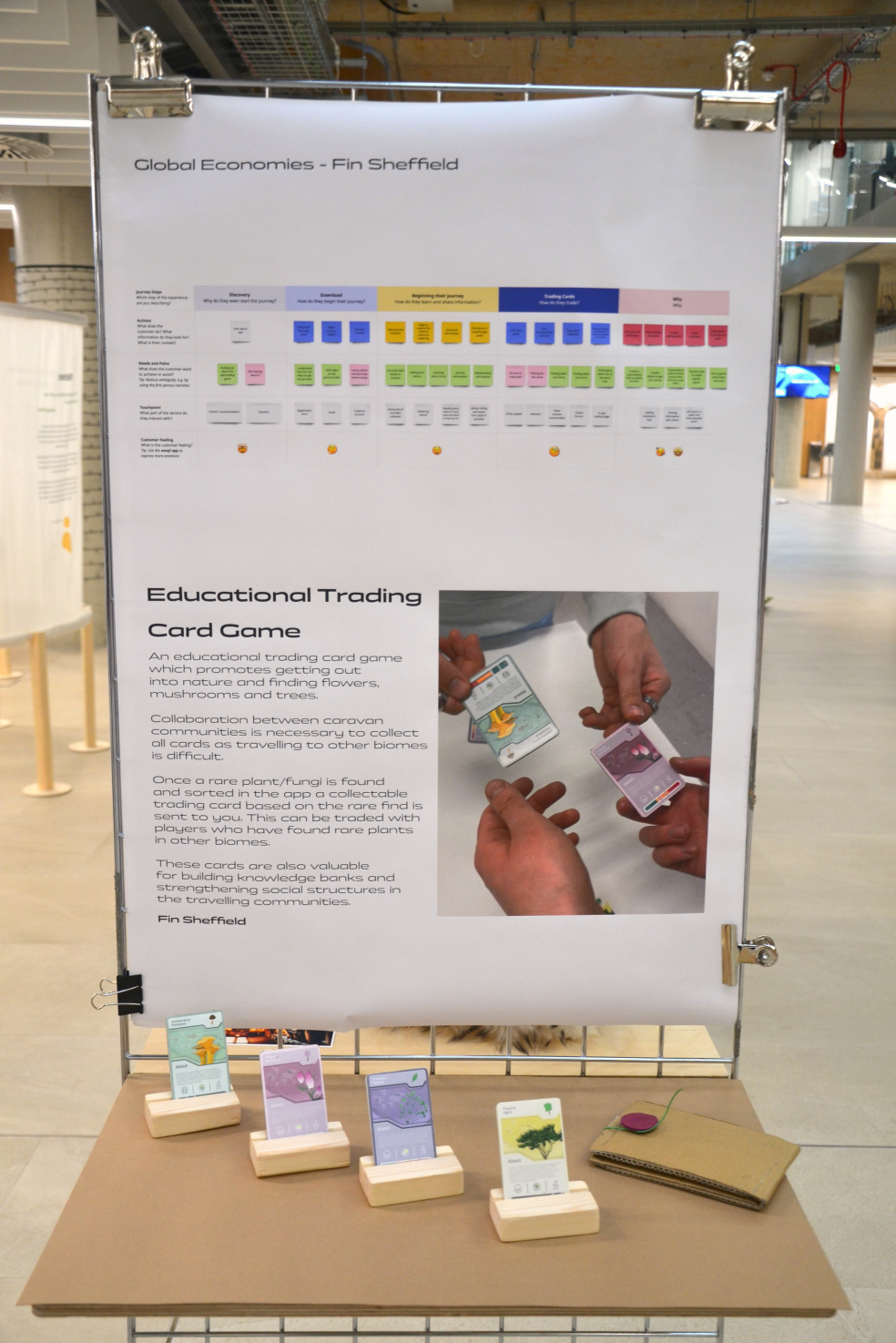














## **Global Economy 2032**







## **BEEGNAL**

In 2032 people are fully aware of the importance of preserving biodiversity and humans live in symbiosis with nature.

BEEGNAL is a device used by humans to communicate with bees. It mimics the vomeronasal organ of animals and thus allows humans to perceive the pheromones emitted by bees and humans. It can also respond by mimicking the behavior of bees.

Xintong Guo











