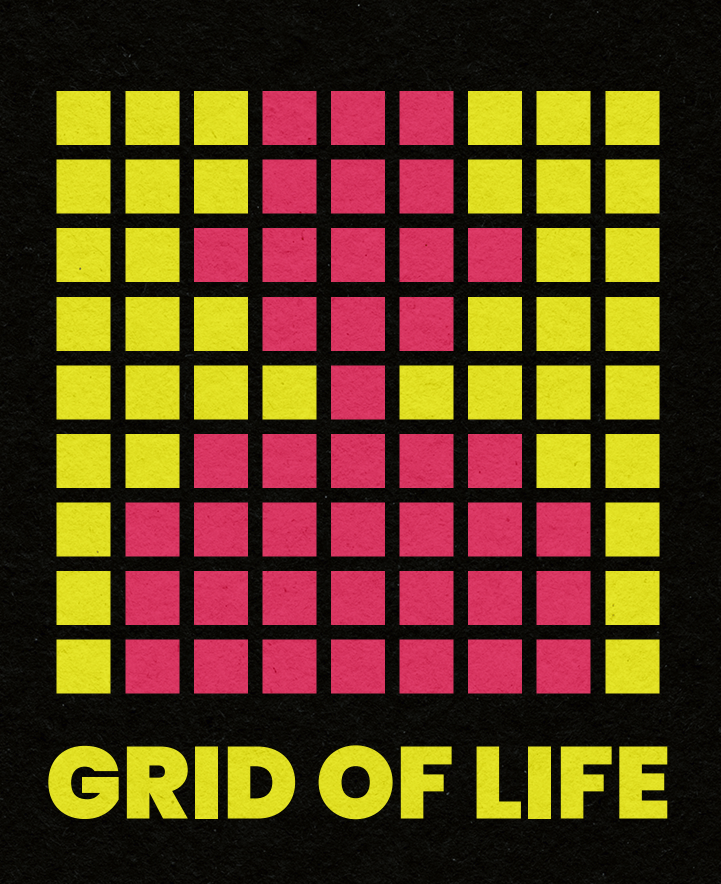


CONTENTS

01 Exhibition Flyer
02 Summary
03 Artist Statement
04 Rendering
05 Artist Biography
06 Artist CV
07 Contact Information



CHENGYUAN SHI

SUMMARY

Chengyuan Shi's interactive work is an innovative installation that seamlessly blends technology and art to create an immersive experience. The 8 by 10 matrix forms a canvas for the viewer to enter and interact with, blurring the boundaries between the real and virtual worlds. By using MaxMSP, the artist has employed a set of algorithms and programming to make the installation responsive to the movements and presence of the viewers.

ARTIST STATEMENT

Grid of Life represents my exploration and anticipation of the future. Through this interactive art installation, I envision myself playing a role in a cloud-based virtual world in the next ten years. Within this 8 by 10 matrix, I will become a digitized entity, occupying less than 100 bytes of space. This work embodies my imagination of the future and my pursuit of the limitless possibilities of the intersection between technology and art. I believe that as technology continues to evolve, the boundary between our reality virtual world will and become the increasingly blurred, and I will become a part of this new era. Through this work, I hope to inspire viewers to think about the future, triggering their reflection and exploration of the digital age.

RENDERING

https://newart.city/show/chengyuan-shi

BIOGRAPHY

Chengyuan Shi is a San Jose State University graduate in Digital Media Arts with expertise in a variety of fields, including UI design, interactive art, 3D modeling, graphic design, and coding art. Through the use of software like Cinema 4D, Figma, Sketch, MaxMSP, Blender, Photoshop, Illustrator, and HTML, Chengyuan transforms ideas into visually intricate artworks that captivate audience.



EDUCATION

2023 Bachelor of Fine Arts, San Jose State University, San Jose, CA2019 Associate of Arts, Ohlone College, Fremont, CA

SELECTED EXHIBITIONS

2023 Art Official BFA Exhibition, Hammer Theatre Center
2019 Fast Fashion Clothing Drive Exhibition, Belcher Gallery
2018 Ohlone College Annual Juried Student Art Exhibition,
Louie Meager Art Gallery

TECHNICAL SKILLS

Adobe Photoshop, Adobe Illustrator, Blender, Sketch, Figma, MaxMSP, HTML, CSS

GRANTS AND AWARDS

2023 San Jose State University Magna Cum Laude, San Jose
State University
2018 Juries Choice Award in 3-Dimensional Design, Louie
Meager Art Gallery
2018 Olive Hyde Art Guild \$150 Award Honorable Mention,
Olive Hyde Art Gallery

CONTACT

Phone 415-966-6521

E-mail sam411291679@gmail.com

Website https://chengyuanshi.github.io/ChengyuanPortfolio/