Jee Youn Kim https://missingscreuu.com/

26-9 Cheonjangsan-ro, Dondaemun-gu Seoul, Korea

SUMMARY

Workshop

My interest lies in mechanical space. I love experimenting the algorithms of the connections of space and applying it to various forms of output. I am especially trying to make my works interact with the people and make a new cultural environment.

ЕΣ	KPERIENCE		
l	K'ARTS 1st Annuall Metaverse Showcase	<k'arts 1st="" annuall="" metaverse="" showcase="">, Participated with the digital graduation space model made by Rhino and rendered through Blender. Inside, has an explanation of the graduation works and the works based on virtual and real world.</k'arts>	2022
	Graduation Exhibition	<manual: 13="" perspectives="">, Karts architecture department graduation exhibition. Participated to make videos of the exhibition using grasshopper and premier pro. Also participated as one of the graduating students.</manual:>	2021
•	Immersive - Theater Directing	<depth of="" shadow="" the="">, Immersive Theatre Project for the ARS Electronica Festival Program. Participated as director and PM, technician. The performer wore Perception Neuron to dance inside the virtual space made in unity. the audience could see the performance through Oculus Quest 2.</depth>	2021
	Exhibition (Cooperation)	<azit: here="" search="">, Directed an archiving exhibition, which people can only see it through a QR code hung in the physical gallery.</azit:>	2021
	Theater Management	<doppelgänger>, K'ARTS Industry Academy Cooperation Foundation(Participated as installing sensors and modelling 3d stage before installation)</doppelgänger>	2021
I	Exhibition	Showcase2020: Scale, Scanning (Art Collider Showcase) <inside cube="" rubik's="" the="">, Jee Youn Kim</inside>	2020
	Story book published	<black birds="">, storybook</black>	2018
ı	nstallation	<room>, Installation with boxes in gallery in a maze form.</room>	2017
I	Exhibition	OK GO (Art Collider Lab, Exhibition` Performance Program) <becoming and="" being="">, Atypic movement</becoming>	2016
ı	Exhibition	MICA-K'ARTS Summer Studio	2016
	Archiving published	<cube labyrinth="" of=""></cube>	2016
A	CTIVITY		
(CoALa	<coding algorythm="" lab="">, gathering of people to study grassshopper more deeply based on the book AAD, Algorithms-aided Design, by Arturo Tedeschi</coding>	2020 ~2021
(CD NEXT 3.0	Seminar about the upcomming technology and Computational Design in various areas	2021
	gogoarchitec- ture TA	Making Tasks and answers for the students to review the chapters. Answering questions during the chapters.	2020
(CD NEXT 2.0	Seminar about the upcomming technology and Computational Desing in various areas	2020
- 1	Digital Futures	Workshop about data visualization in architecture field using python	2020

Art Game Project				2018		
Colider Workshop						
EDUCATION						
2015 ~ 2022	Korea National Univerity of Arts , Architecture Department (~ 02 / 2022)					
	Thesis: < A Study of Modularizing Han-Ok by Analyzing Transfer Space with Open Building System(OBS) > 2020					
CERTIFICATIONS						
RIBA	RIBA(Royal Institute of British Architectes) Part1, Part2		2021			
Unity Associate				2021		
CD NEXT 3.0	Seminar about the upcomming technology and Computational Design in various areas			2021		
CD NEXT 2.0	CD NEXT 2.0 Seminar about the upcomming technology and Computational Desing in various areas			2020		
Digital Futures Workshop	Digital Futures Workshop about data visualization in architecture field using python Workshop			2020		
TE	INICAL SKILLS LANGUAGE SKILLS					
CODING	C, C++, C# Python, JavaScript, html	Korean	Fluent			
SOFTWARE	Arduino, Unity, Rhino, Grasshopper CAD, Sketchup, Adobe Creative(PS, AI, ID, AE)	English Chinese Japanese	Fluent (IELTS 7) Intermediate (TOCFL 3) Beginner			

REFEREES Available on request