HYUN SOO (HAZEL) SEO

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JOB OBJECTIVES

Unreal Engine technical artist
 3D video game environment artist

– Artist, VR/AR games– 3D generalist

SOFTWARE & SKILLS

Software: Unreal Engine 4(including Blueprint), Maya, ZBrush, Houdini, Substance Painter, Unity, Mari, Premiere Pro, Photoshop, Redshift

Skills: Blueprint, VR, ligting, physically based rendering, environment art, VFX, 3D character rigging, animating, modeling and texturing, concept art

Others: Python, Git, GitHub

EDUCATION

School of Visual Arts, New York, NY, 2019-21 Master of Fine Arts, Computer Arts, GPA 3.8 School of Visual Arts, New York, NY, 2016-19 Bachelor of Fine Arts, Illustration, GPA 3.7

PROJECTS

"User in Wonderland," Thesis Project, SVA, New York, NY, 2021

- VR game thesis project for MFA Computer Arts
- Planned environment setting and Programming
- Used Unreal Engine 4 for creating the project, Maya for modeling and animating assets
 GitHub: https://github.com/hyunsooseo95/userInWonderland

"The Outpost," SIGARRAPH Project with Ken Perlin, NYU, New York, NY 2020

- Participated in a multi-player VR game production for Ken Perlin and SIGARRAPH 2020 at NYU's Future Reality Lab as a visual artist, using Unreal Engine 4
- Cooperated with other visual artists for both technical and artistic work

VR Game Development, NYU New York, NY, 2019

- Created a simple VR game of a spaceship simulation with students from the NYU Computer
 Science lab
- Designed the interior and avatar of the spaceship using WebGL, Maya and ZBrush

HONORS

- MFA Computer Arts Awards, Dean's List, 2019