

Soomin Lee

3D Environment Artist / Technical Artist

Phone	(+1) 613-363-9415	Address	Cornwall, ON, Canada
Email	soominlee0522@gmail.com		

PROFILE

Creative and passionate 3D Environment Artist and Technical Artist with experience in environment design, modeling with 3ds MAX and ZBrush, and texture creation using Substance 3D Designer, Painter, Sampler. Skilled in Niagara VFX in UE5, and pixel art, with a deep understanding of the game development process. A collaborative team player with extensive industry experience and a strong educational background.

EMPLOYEMENT HISTORY

Oct 2024 – Current	Environment Artist at The Nth Elyment	Cornwall, ON, Canada
	<ul style="list-style-type: none">✓ Modeled high-quality 3D furniture and props in a realistic medieval fantasy style, ensuring optimized topology for real-time rendering.✓ Designed and created detailed wall, floor, and ceiling textures using Substance 3D Designer, incorporating procedural techniques for efficiency and material variety.✓ Partnered with level designers to create immersive game environments, integrating 3D assets, lighting, and composition to enhance visual storytelling.	
Oct 2021 – Mar 2022	Environment Artist at GNC Solution	Seoul, Korea
	<ul style="list-style-type: none">✓ Made 3D models of the structure and furniture of the office, put them in Unreal Engine 4, and worked with other coworkers to make a virtual office for meeting.✓ Created 3D characters and environment models and placed them in Unreal Engine 4 and worked with other coworkers to make a virtual market for retailers.	
Sep 2020 – Feb 2021	3D Artist at National University of Cultural Heritage	Buyeo, Korea
	<ul style="list-style-type: none">✓ Refined and textured 3D models of historical artifacts scanned with a 3D scanner, using ZBrush and Photoshop to create textures from reference photos.✓ Delivered finalized 3D models, textures, and rendered files to the heritage conservation department of the graduate school.	

EDUCATION

Sep 2022 – May 2024	St. Lawrence College	Cornwall, ON
	Game Programming Diploma	
Mar 2017 – Feb 2022	Korea National University of Cultural Heritage	Buyeo, Korea
	Bachelor of Conservation Science	