

SEONJEONG PARK

XR Developer

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SUMMARY

XR Developer with 3+ years of experience specialising in intuitive and creative spatial interaction design and development. Passionate about combining storytelling with cutting-edge XR technology to create immersive and engaging user experiences. Skilled in Unreal, Unity Engine and AI integration, with a proven track record of leading projects from ideation to launch, achieving multiple awards and recognitions.

SKILLS

Program Languages:	C#, C++, Python, Javascript, HTML, CSS
Game Engines:	Unity, Unreal Engine
XR Technologies:	Meta Quest2/3/Pro, AR Core/Foundation, Spark AR, Motion Capture
Frameworks:	Openframeworks, Processing
AI Tools:	Comfy UI, Midjourney, Runway, Stable Diffusion
Software/Tools:	Blender, Maya, Figma, Adobe Photoshop, Illustrator, Premier Pro
Version Control:	Perforce, Git, Github, Plastic SCM

EXPERIENCE

- 10/2022 – present **XR Developer** No Ghost (London, United Kingdom)
- Developed high-quality VR/MR applications in Unreal Engine (C++/Blueprints) and Unity (C#), delivering polished, interactive experiences for Meta Quest and mobile platforms. Successfully shipped 6+ XR projects in collaboration with internal teams and external partners.
 - Worked on AI/XR development for Built by Music, a live 6-user multiplayer MR exhibition. Worked on R&D with Shape of Motion and Wild Gaussian for video-based scene reconstruction and transitioned these tools into production. Built AI-assisted workflows using Stable Diffusion, NeRF, Gaussian Splatting, SAM2, ComfyUI, and Python automation to accelerate MR environment creation.
 - Contributed to *Wallace & Gromit: The Grand Getaway*, implementing core gameplay and interaction systems and optimising performance across Quest devices. The project was nominated for the 2024 Emmy Awards and 2023 Venice Immersive.
 - Implemented key MR features for *Space Explorers*, including Spatial Anchor integration, persistent save/load systems, and real-world interaction logic for immersive mixed-reality scenarios.
 - Designed and built intuitive MR interaction systems for the *Grow meditation app*, developing palm menus, grabbing interactions, State Tree logic, and save systems for an App Lab prototype.
 - Contributed UI implementation and sequence work for Fortnite (*Death Star Sabotage Event* and *Draft Punk Concert*), collaborating closely with art, design, and cinematic teams.
 - Implemented gameplay systems, localisation for 10 languages, UI Toolkit workflows, and mobile optimisation for the *Messi Football Game* on Android/iOS.
- Unity Engine (C#) Unreal Engine (C++, Blueprints) Meta Quest Android
- 10/2024 – 8/2025 **VR Developer, R&D Prototyper** KArts ATLab (Seoul, South Korea)
- 🔗 Official Trailer
- Led AI + spatial storytelling R&D, integrating GPT, ElevenLabs, and gaze tracking for personalised real-time narrative experience.
 - Developed a generative VR film 8pm and the cat using Unity, collaborating with artists and directors to transform R&D findings into an immersive cinematic experience, Venice Immersive 2025 Nominee & BFI London 2025 Official Selection
- Unity Engine (C#) OpenAI Stable Diffusion ElevenLabs Meta Quest
- 4/2022 – 1/2025 **VR Developer, Researcher** Goldsmiths University of London | LASALLE College of Arts(Singapore)
- 🔗 Frontiers paper link 🔗 IEEE VR 2023 poster link
- Developed a VR public speaking training app designed to reduce foreign language anxiety
 - Validated with 40+ participants; secured £10,000 grant for extended research
 - Published the extended research in Frontiers in VR (2025) and presented findings at IEEE VR 2023
- Unity Engine (C#) Meta Quest Python SPSS
- 4/2023 – 9/2023 **Creative Technologist** Noonssup (London, United Kingdom)
- 🔗 Memory Journey Project Video 🔗 Memory Journey Project Website
- Executed the "Dream Archive Project," an AI-powered immersive art installation developed through the Korean government's Art and Technology Convergence Idea Planning and Implementation Project in 2023
 - Presented the project at Musinsa Studio Hannam 1st Branch during a video screening event
- Processing Open AI

AWARDS & RECOGNITION

- 8/2025 **Venice Immersive 2025 & BFI London Film Festival Expanded 2025 Official Selection**
[🔗 Project Details](#)
Selected for the official Venice Immersive and BFI London Expanded programs. Participated as Lead Developer, directing R&D prototyping, Unity development, and spatial interaction design for a 13-minute AI-driven VR film
- 10/2024 **Guest Lecture on Game Design (Catholic University of Korea)**
Lectured on game ideation, development processes, and XR case studies for undergraduate students.
- 9/2024 **2024 Metaverse Developer Contest (Seoul, South Korea)**
[🔗 Project Walkthrough Video](#)
Winner of the 2024 Metaverse Developer Contest, awarded by the Korea Metaverse Industry Association (submission out of 349 teams)
- 1/2023 - 9/2024 **Goldsmiths-LASALLE Partnership Innovation Fund**
A total of £10,000 funding recipient continuation of research project collaboration between Goldsmiths, University of London, and LASALLE College of the Arts. This grant supports ongoing efforts to explore reducing foreign language in a virtual reality environment.
- 9/2020 - 10/2020 **Travel the World (Incheon, South Korea)**
[🔗 Exhibition Details](#)
Solo exhibition in Incheon, South Korea, demonstrating digital travel illustrations)

PUBLICATIONS

- 3/2025 **Frontiers in Virtual Reality (2025)**
[🔗 Frontiers paper link](#)
Park, Seonjeong, et al. "Reducing Foreign Language Anxiety through Repeated Exposure to a Customizable VR Public Speaking Application." Frontiers in Virtual Reality 6: 1519409.
- 3/2024 **ACEID 2024 Conference Presentation**
[🔗 ACEID 2024 Conference paper link](#)
Carlisle, Damaris; Park, Seonjeong; Gillies, Marco and Pan, Xueni. 2023. ' Harnessing Virtual Reality: Tackling Foreign Language Anxiety and Elevating Public Speaking Skills'. In: ACEID2024 presentation
- 3/2023 **IEEE VR 2023 Conference (Shanghai, China)**
[🔗 IEEE VR 2023 poster link](#)
Park, Seonjeong; Carlisle, Damaris; Gillies, Marco and Pan, Xueni. 2023. 'Reducing Foreign Language Anxiety with Virtual Reality'. In: 2023 IEEE Conference on Virtual Reality and 3D User Interfaces Abstracts and Workshops (VRW). Shanghai, China 25-29 March 2023. [Conference or Workshop Item]

EDUCATION

- 9/2021 - 9/2022 **Virtual & Augmented Reality (MSc)** **Goldsmiths, University of London (London, United Kingdom)**
• Graduated with Distinction. AR/VR project development and staying current with XR advancements
- 3/2015 - 6/2021 **Game & Interactive Media Convergence Chinese Language and Literature (BA)** **Chung-Ang University (Seoul, Korea)**

LANGUAGES

English - fluent **Korean** - native **Chinese** - HSK5