Bellevue, WA

Phone: 412-522-3541

Bokang Wang

Portfolio: https://sohhyy.github.io/game/

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EDUCATION

Carnegie Mellon University, Entertainment Technology Center (ETC) Pittsburgh, PA Master of Entertainment Technology 2021 - 2023 The Hong Kong Polytechnic University Hong Kong Bachelor of Science in Computing 2016 - 2020

SKILLS

Programming Languages: C#, C++, HTML, CSS, C, Python, Java **Tools:** Unity, Unreal, Visual Studio, Git, Source Tree, Perforce, 8Th Wall Game Development: VR, AR, Rapid Prototyping, Motion Capture

WORK EXPERIENCE

Rec Room Inc Seattle, WA

Software Engineer (Unity/C#)

Jan. 2023. – *Aug. 2025*

- Developed over 30 user-generated content (UGC) chips and tools in Unity/C#, including core systems such as Interaction Volume, Footstep Sound, Dialogue UI, Inventory Animation, and multiple 3D math utilities; collaborated closely with designers to translate gameplay concepts into robust features.
- Contributed to the new MakerPen mobile UI, Rec Room's in-game creation tool, making it more intuitive, reducing input complexity, and boosting productivity for creators on mobile devices.
- Optimized memory usage across three first-party games (Make it to Midnight, My Little Monster, Run the Block), reducing memory usage by ~10% and lowering crash rate by ~5% on low-end mobile devices.
- Built a custom Unity tool to analyze and visualize memory usage of in-scene UGC chips and tools, helping designers and engineers to quickly identify and resolve memory bottlenecks.
- Implemented Magnetic Snapping, a new object alignment system leveraging 3D mathematics, enabling players to snap objects together via magnetic points for more intuitive in-game building.

Orta Interactive Studio Pittsburgh, PA

VR Software Engineer Intern (Unity/C#)

Jun. - Aug. 2022

- Developed Romeo and Juliet VR, an interactive game to educate opera performers on acting and line-reading through virtual stage, using Unity engine in a team of 4.
- Recorded animation using the Motion Capture system and created a pipeline for processing Mocap data with artists.
- Responsible for all programming content developing and testing, including gameplay, UI, animation, sound, lighting.

PROJECTS

New York, NY Theater ARchive, La MaMa Experimental Theatre Club Web AR Developer Sep. – Dec. 2022

Developed an immersive Web AR archive experience on Niantic's 8th Wall platform as the solo programmer in a 5-

- member team to enhance the digital presentation of La MaMa's archival collections
- Implemented the entire front-end with HTML/CSS, ensuring cross-device compatibility and smooth performance.
- Designed and developed five interactive features, including a face filter for virtual masks, body tracking to embody stage puppets, and image recognition that made posters, props, and costumes interactive.

3D Data Visualization of Machine Learning, Google & ETC

Pittsburgh, PA

Producer, Programmer (Unity/C#)

Jan. - May. 2022

- Visualized 4 types of data in 3D environments through 5 interactive experiences with Google scientists using Unity
- Explored how to make Machine Learning engaging and accessible with 3 ML algorithms (K-means, Q-learning, Fast Fourier transform) and 3 platforms (PC, VR. Ultrahaptic)
- Led a team of 7, served as the point of contact with advising professor and Google scientists, fostered productive team communication, managed the development process, and maintained development documentation and website