

## GREGORY OSBORNE

1461 Pawtucket Blvd Unit F-12, Lowell, MA 01854 | 202-999-0357 | [gs.osborne.pro@gmail.com](mailto:gs.osborne.pro@gmail.com)  
<https://www.gosborneaudio.com/>

### Experience

---

#### **XR DEVELOPER**

February 2018 - Present

- Developing OSCXR, a head-tracking OSC message broadcasting performance tool for the Meta Quest to send OSC messages over a LAN to Ableton in real time without requiring free hands
- Developed CVC Dressing Change, a medical XR training simulation for the Apple Vision Pro
- Released dance-interactive VR album [Rave Gazebo](#) on [Steam](#) and [Meta](#) stores
- Lead Developer on "Machining in the Dormroom", a set of VR, AR, and desktop applications made for the LEAP Group at MIT to train students on a virtual drilling machine
- Won 2nd place in Meta Quest Presence Platform Hackathon 2024 Utility & Design Experiences category with [Loop Jam](#), a multiplayer looper pedal with passthrough and hand tracking
- Worked on "ROAM", an in person multiplayer cooperative mixed reality experience on the Quest
- Developed unreleased interactive audio app Oversaturated
- Composed music for interactive VR theater experience "Bank Heist" by Jason Moore
- Participated in Global Game Jam 2019, ADL Game Jam 2018, Reality Virtually Hackathon 2019-20, Purple Monkey Game Jam 2019, Berklee Game Jam 2019, Red Bull XR Hack 2023

#### **XR CURRICULUM DEVELOPER AND INSTRUCTOR AT XR TERRA**    March 2020 - Present

- Recorded and edited self-paced course with 60+ videos and accompanying step-by-step guides, public videos available on [XR Terra's YouTube Channel](#)
- Developed and delivered curriculum for a live course on Unity VR development with an emphasis on C# and live troubleshooting assistance, including a capstone team project of a multi-user training simulation
- Worked on medical training XR application MA Skills Lab
- Provided Quality Assurance testing for BIRTH, a medical XR training app for giving birth
- Worked in 8th Wall to demo alumni projects as well as to show AR to K-12 students
- Created course for web-accessible 3D engines CoSpaces and Tinkercad aimed at K-12 students
- Created course for Reality Composer and iPad AR aimed at K-12 students
- Mentored and gave workshops at MIT Reality Hacks 2023-25 on behalf of XR Terra
- Provided professional development to teachers and support for implementing XR into classrooms
- Delivered live demonstrations and playtests of XR technology for headsets and mobile AR
- Developed language learning curriculum using AI and Foretell metaverse platform for immigrants training to enter the home health care profession

### Skills

---

3D ENGINES: Unity, XR Interaction Toolkit, Meta XR SDK, GitHub, Wwise, 8th Wall, Blender, Gravity Sketch, Openbrush, Unreal, Swift, Vision Pro, Playtesting, Live Demos

AUDIO: Game audio implementation, Resonance spatialization, Reaper ATK, electronic music, live performance, Ableton user for 11+ years, Logic, Pro Tools, OSC messages, Max, Touch Designer

### Education

---

Berklee College of Music, Bachelor of Music, graduated May 2019

- Major: Contemporary Writing and Production, Minor: Video Game Scoring. GPA of 3.864