# **Morgan Elder**

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## **Education**

University of Michigan - School of Music, Theatre, and Dance

May 2023

Bachelor of Fine Arts in Performing Arts Technology – GPA 3.7 (Honors) Minor in Computer Science

**Courses:** Psychoacoustics; Creative Coding; Immersive Media Design (XR); Interactive Media Design (Arduino); Digital Sound Synthesis (DSP); Video Game Music; Music & Sound for Film; Film Production; Studio Recording & Production; Technical Ear Training

## **Skills**

Audio: Sound design, Studio/Film recording, Dialogue editing, Foley, Mixing, Composition, Ableton Live, Reaper

Technical: Wwise, Unity, Oculus VR, C++/C#, Python, Max/MSP, DSP, Git, Atlassian Suite

Languages: English (fluent), Spanish (proficient)

## **Shipped Games**

Curse of the Corsair – (For Windows on Steam)	Apr 18, 2023
Technical Sound Designer – WolverineSoft Studio	•
Subtension – (For Windows on Steam)	Dec 9, 2022
Audio Lead – WolverineSoft Studio	
Twin Blades' Vengeance – (For Windows/Mac on Itch.io)	Apr 19, 2022
Audio Lead – WolverineSoft Studio	
Ragnarök TD – (For Windows/Mac on Steam)	Dec 10, 2021
Sound Designer & Composer – WolverineSoft Studio	

# **Audio Tech Experience**

Production Assistant | University of Michigan - School of Music, Theatre, and Dance (Ann Arbor, MI) Jul 2021 - Aug 2023

 Operated online livestreams for musical performances across several performance venues by setting up cameras/mics and operating cameras (remotely and manually), an AV switcher, and an audio mixer.

#### Technical Sound Designer | WolverineSoft Studio (Ann Arbor, MI) Aug 2021 – April 2023

- Created SFX, music, C# scripts, and dynamic audio systems at the University of Michigan's premier game studio of 40+ members for 4 game projects.
- Implemented up to 150+ SFX, music, ambience, and dialogue assets per project via Wwise and Unity.
- Set up RTPCs for dynamically changing music/ambience and SFX filtering to match gameplay.
- Developed and documented original audio systems to enhance immersive player experiences.
- Spearheaded the studio's first voiced narrative scenes with up to 8 voiced roles by leading dialogue recording sessions at an audio studio, editing dialogue assets, and implementing them.

## Audio Lead | WolverineSoft Studio (Ann Arbor, MI)

Jan 2022 - Jan 2023

- Oversaw all audio assets by providing feedback to sound designers and composers.
- Delegated tasks across the audio team with detailed descriptions and references using Jira.
- Managed audio asset lists and audio design docs for reference and communication across the audio team.
- Reviewed and managed all audio-related pull requests in Bitbucket using Git, merging 80+ branches in a project.
- Collaborated closely with the studio director and other dept. leads to optimize inter-department collaboration.
- Improved the structure of the audio team by onboarding new audio team members to implementation techniques in Wwise and Unity by preparing tutorials and providing support.

## Post-Production Sound Intern | Soundopolis (Ann Arbor, MI)

May 2022 - Aug 2022

- Designed multi-layer SFX (e.g. car crash scene) in Adobe Audition for a short film.
- Edited multi-track dialogue for short films with iZotope RX and ProTools.
- Performed foley and recorded field recordings for a short film.
- Developed abstract multi-layer SFX sequences for the demo audio track of an SFX library.

### Recording/Mixing Engineer | Branch Out (Short Film) (Ann Arbor, MI)

Sept 2021 - Mar 2022

- Designed multi-layer SFX (e.g. car crash scene) in Adobe Audition for a short film.
- Edited multi-track dialogue for short films with iZotope RX and ProTools.
- Performed foley and recorded field recordings for a short film.
- Developed abstract multi-layer SFX sequences for the demo audio track of an SFX library.