WILLIAM JENSEN

Web: www.wjjensen.com

Address: Brookline 02445-7183, United States

Phone number: 7745717904

Email address: wjensen.games@gmail.com



■ OBJECTIVE

Seeking a career in professional game development. Passionate about creative problem solving. Self-taught Software Engineer with a background in music composition and production.



WORK EXPERIENCE

Software Engineering Manager

01/2020 - present

Autonodyne, Boston, United States

- Led a team of 5 software engineers and oversaw individual project development
- Ran weekly stand-ups, to ensure team's continued progress and re-assess priorities
- Managed interns, providing technical leadership
- Coordinated AR software design
- Continued to develop software as an individual contributor

Software Engineer

10/2018 - 01/2020

Autonodyne, Boston, United States

- Developed software for controlling multiple small UAS (drones) using Unity 3D and C# for Android and Windows platforms
- Designed and implemented UX optimized for Mobile and Windows platforms
- AR/VR Technical Lead
- Simulated all market-leading AR headsets in a VR environment for rapid prototyping

Phonathon Student Caller

10/2014 - 12/2014

Berklee College of Music, Boston, United States

 Connected with alumni and parents about their experiences with Berklee, updated information, and requested donations for scholarship fund through outgoing calls

SKILLS

Software Development

Unity 3D (# VR/AR Development Python **Javascript**



Design Software

Adobe Illustrator Adobe Photoshop Google Sketch-up Autodesk Maya Adobe Premiere



Music Technology

Pro Tools Logic Wwise



♥ EDUCATION

M.S. in Game Programming

Depaul University

• Starting in September 2020, I'll be working towards an M.S in Game Programming at Depaul University.

B.M. in Professional Music

09/2013 - 05/2017

Berklee College of Music, Boston, United States

- Concentrations in Film Scoring and Contemporary Writing and Production (Focused on scoring and sound design)
- Began programming and developing games after working on art and audio for a small video game project
- Technical coursework includes course on Unity3D and C#