JACK **SPEAKE**

Boston, MA | (573)356-2093 | speake.i@northeastern.edu | linkedin.com/in/jackspeake | Available Starting June 2024

EDUCATION

Northeastern University

Sept 2019 - Present Expected Graduation: May 2024

Khoury College of Computer Sciences

Pursuing a Bachelor of Arts in Computer Science and Game Development

• GPA and Honors: 3.9 / 4.0 and Dean's List

EXPERIENCE

Delsys, Inc

Research and Development Intern

June 2022 - December 2022

- Designed and developed a controller-less driving experience as a proof of concept for unintrusive VR-aided medical technology
- Created medical sensor development toolkits to enable expedited project ramp-up by leveraging reusability principles and API best practices
- Spearheaded initiative to modernize client-patient server communications, reducing server spin-up overhead and development time by ~70%

Northeastern Experiential Technologies Lab

Co-op, Lab Manager

January 2020 - May 2022

- Managed and trained a team of 10 work studies to support lab projects that service 1000+ students a year
- Documented and taught programming procedures enabling 100+ students to lead Unreal/Unity AR/VR projects
- Presented implementation plans for research proposals to VR/AR technologies such as Hololens 2
 - Enabled students to prototype and augment theater sets in VR to save time/money on construction
- Led student research teams through comprehensive biometric and behavioral research in and out of VR

Wondersea Studios

Dreamland Confectionary Unity Developer

May 2021 - September 2021

- Scripted an excel to unity pipeline letting writers implement their work without programming experience
- Implemented new environmental gameplay features to create player interactable freezable terrains

FiberSmith Technology

Backend Intern

May 2018 - August 2018

- Analyzed and updated automatic documentation of FiberSmith's PHP-based backend
- Ensured quality and stability in UI and functionality through systematic testing and error documentation

PROJECTS

iackspeake.github.io

Wall Dash Multiplayer Racing Game

Implemented robust multiplayer functionality for advanced lobby systems and first person racing

- Designed multiple gameplay levels for all levels of play without reducing skill expression

Mass General Physical Therapy VR

August 2021 - December 2021

January 2023 - December 2023

- Provided long-term support to the development and deployment of VR technology in Unity and C#
- Devised structure for extensible physical therapy program to be deployed in Mass General clinical trials

Witch Brewing Game

Created an extensible framework for heavy scriptable object usage to reduce programming overhead

Morrisville Game

February 2020 - April 2020

Developed a murder mystery RPG with branching dialogue and an interactable environment

Asynchronous VR Game Antithesis

August 2020 - December 2020

Built interface in Unity for VR and PC players to interact through asynchronous gameplay

Innovative Game Breathing Interface

December 2020

Coded in C# to allow the user's breathing and other subtle audio cues to interact with other gameplay features

INVOLVEMENT

• Sam Speake Foundation [President]

Northeastern Varsity Valorant Player

• Northeastern Game Design Club [Member]

Northeastern VR Club

• Columbia Game Jam 4 [1st Place Finish]

Northeastern Game Jam

October 2022 - Present

August 2019 - Present

November 2020 - Present

August 2021 - Present

June 2019

October 2020. October 2021