# JACK **SPEAKE**

Boston, MA | (573)356-2093 | speake.j@northeastern.edu | linkedin.com/in/jackspeake | June 2022 - December 2022

## **EDUCATION**

**Northeastern University Khoury College of Computer Sciences**  Sept 2019 - Present

Expected Graduation: May 2024

Pursuing a Bachelors of Arts in Computer Science and Game Development

- GPA and Honors: 3.8 / 4.0 and Dean's List
- Relevant Courses: Algorithms, Object Oriented Design, Game Programming, Game Design, Programming in C++, Game Interface Design, Computer Systems, Level Design and Game Architecture, Networks, Graphics

#### **EXPERIENCE**

## **Northeastern Experiential Technologies Lab**

Co-op, Lab Manager

January 2020 - Present

- Managed and trained a team of 10 work studys to support in lab projects that service 1000+ students a year
- Presented implementation plans for research proposals to VR/AR technologies such as Hololens 2
  - Allowed students to prototype and augment theater sets in VR to save time/money on construction
- Generated tutorials for 100+ students to spearhead projects solo with unfamiliar mediums to save faculty time
- 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 and dialogue gameplay features to supplement an established code base

## 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**

jackspeake.github.io

## Mass General Physical Therapy VR

August 2021 - December 2021

- 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

## **Asynchronous VR Game Antithesis**

August 2020 - December 2020

- Collaborated safely with team of 20 students while maneuvering heavily restrictive COVID environment
- Gained expertise with multiple industry standard VR tools in a state of the art VR Lab
- 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 user's breathing and other subtle audio cues to interact with other gameplay features
- Furthered design through creation of advanced user testing heuristics and analysis

#### **Animation Suite**

July 2020

Engineered in Java utilizing JSwing Library to allow users to import, playback, and create in real time

#### Lo-Fi Beats to Pass On To [Global Game Jam Project]

- Lead development on completed Unity based 2D Point and Click game in unity under intense time constraints
- Cultivated coherent experience by orchestrating outputs of multiple artists, musicians and designers

## **Number Recognition with MNIST**

August 2019

Developed simple algorithm to recognize number from images in Racket using geometric comparison

# **Classic Arcade Game Remakes**

January 2017 - May 2018

Reimagined classic arcade games "Donkey Kong Jr." and "Puyo Puyo" from scratch in C++ using SFML

#### INVOLVEMENT

- Northeastern Esports [Valorant A Player]
  - NACCS Valorant Champions
- Northeastern Game Design Club [Member]
- Northeastern VR Club
- Columbia Game Jam 4 [1st Place Finish]
- Northeastern Game Jam

August 2019 - Present October 2020

November 2020 - Present

August 2021 - Present

June 2019

October 2020, October 2021