# **Anton Renouf**

# **Technical Designer**

### Work Experience

## **Technical Game Design Intern @ Mount Sinai Hospital**

May - August 2023

- Spearheaded development of a prototype AR treatment application for iOS and Android using Unity and C#.
- Built product vision, overseeing complete prototype lifecycle from design pitches to crafting 3D assets, animations, user interfaces and interactions.
- Provided fully functional prototypes to Mount Sinai that **offered a controlled yet enjoyable exercise environment for children with chronic lung ailments**.

## **Level Design Intern @ Wix Games**

January - April 2021

- Collaborated with an independent studio, contributing to the level design of a 2D side-scrolling platformer for PC, centred around the core mechanic of no jump button.
- Created level blueprints on paper to plan the player's emotional journey before bringing them to life using a proprietary in-house game engine.
- Refined encounters based on playtesting feedback to balance player challenge, enjoyment and progression.

### **Academic Projects**

## **Creative Technologist @ Xtension**

August - December 2023

- Successfully showcased an innovative location-based entertainment experience to **80+ guests**, many of whom **felt augmented with special abilities**.
- Designed audio-reactive visuals with TouchDesigner, immersing users in the fictional setting and wrote onboarding/offboarding scripts to convey their role's significance.
- Led prototyping of Arduino and exploration of off-the-shelf wearables, assessing potential for enhancing human abilities whilst ensuring a comfortable fit for diverse body shapes.

# **Interaction Designer @ Mindful Bloom**

March - April 2023

- Merged AR and BCI technologies to create a stress-trigger learning intervention that resulted in focused attention meditation through finger painting.
- Directed the exploration of adapting physical finger painting into AR, prototyping interactions to create a sense of calm for the user upon completion.
- **Co-authored a paper** that was published on Association of Computing Machinery (ACM) and presented at the Interactive Surfaces and Spaces (ISS) 2023 conference.

412-909-5792 ajrenouf@andrew.cmu.edu https://antonrenouf.com

### Education

Carnegie Mellon University Masters of Entertainment Technology GPA: 3.83/4.00 May 2024

### Rose Bruford College

BA. Hons Stage and Events Management First Class Honours Sept. 2022

#### Skills

Game Design Level Design Experience Design Product Design

#### **Tools**

Unreal Engine 4/5
Blender
3D Printing
Arduino/ Raspberry Pi
TouchDesigner
Figma
Adobe Creative Suite
Unity
Autodesk Maya
SolidWorks
Game Maker Studio 2

### Languages

C#
Javascript
HTML/CSS
Python
C++
Unreal Engine Blueprints

### **Platforms**

Meta Quest 2
Meta Quest Pro
iOS/Android
PC
Magic Leap 1
Tobii Eye Tracker
Tilt Five