# SAI RUTHVIK THANDAYAM

linkedin.com/in/tsairuthvik | github.com/tsairuthvik | tsairuthvik@gmail.com | +1 (669) 800-7687 Eligible to work in the US | Open to relocation | Santa Clara, CA, 95054

#### **EDUCATION**

University of California, Santa Cruz | Santa Cruz, CA

MS (Professional) Games and Playable Media

MARCH 2020 GPA: 3.97/4

Birla Institute of Technology and Science (BITS) | Pilani, India

BE (Honors) Electronics Engineering

May 2017

SKILLS

Languages: C++, C#, C, Java, Python, HTML, CSS, JavaScript

Softwares: Unity3d, UE4, Photon, Android Studio, XCode, Visual Studio, Adobe Photoshop,

MATLAB, ARDUINO, Processing, ARCore, ARKit, Havok

Tools: Oculus Rift, HTC Vive, Oculus Go, Arduino, Raspberry Pi, Google Cardboard, Leap Motion

## Professional Experience

## University of California, Santa Cruz

San Francisco Bay Area

SEP 2019 - Present

Technical Director(Gameplay Programmer)

- $\bullet~$  PROJECT: Truants a 2D narrative digital digital voyeur simulator puzzle game.
- Developed two fake OS emulations with apps like YeeMeow(email), videos/photos, browser, xploit(hacking tool), file browser and web apps like Visage(facebook), Bouquet(Instagram). I also developed the start and login screens of both OS.
- Language: C#, Game Engine: Unity

### Cognitive Neuroscience Lab

BITS Pilani, India

Research Assistant (Augmented Reality, IoT, BCI)

MAY 2017 - FEB 2018

- PROJECT: Home Automation using BCI and AR
- Developed an **augmented reality android app in Unity3d** that receives EEG signals and Implemented a wireless transmission(WiFi) of data from App to an **Arduino** connected to an appliance.
- Language: C#

## **PROJECTS**

#### VR Projects

UCSC Grad Projects

- Developed **Spellcasters VR**, in a team of 3. worked as a **Technical Director** on the adding of gestures using AirSig Gesture Recognition tool to cast different spells to either attack or defend.
- Developed **VR Planetarium** in a team of 3, worked on the time dial system, north axis of the earth, stars placement and player movement on earth.
- Developed **VR Boxing game** in a team of 4, worked on the movement of cubes and the spawning of the cubes based on the beats of a song that is being played in the background.
- Tools used: C#, Unity3d, Oculus Rift, HTC Vive

#### Grandma's Last Hope

GMTK Game Jam 2019(2-day)

- Concept inspired by Indiana Jones and the new F&F Movie(Hobbs and Shaw). Worked in a team of 2.
- Scripted the rope mechanics of Grandma, grandma's movements and physics with the environment, win/lose level states
- Tools used: C#, Unity

### The Best Date Ever

UCSC Grad Project

- Concept inspired by awkward blind dates. Worked in a team of 3.
- Implemented the microphone recording mechanic for the game and also did the level design for the game
- Tools used: C#, Unity

### Multiplayer Ninja Race

UCSC Grad Project

- Implemented the multiplayer using PUN services and developed the project in Unity
- Scripted the attack and movement of players, leader-board, start game and waiting room lobby matchmaking system and added sound for the project.
- Tools used: C#, Unity, PUN 2

## Position of Responsibility

• Graduate Teaching Assistant for Game Design Studio I(ARTG 170), II(ARTG 171), Walt Disney(THEA 80N), History of Digital Games(ARTG 80H) and Software Development of Portable devices course.