# RUJIA (SISSEL) SUN

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#### **EDUCATION**

Cornell Tech (Cornell University), New York, NY

Expected May 2024

Master of Engineering in Computer Science

Cornell University, Ithaca, NY

May 2023

**Bachelor of Science with Honors in Computer Science** | GPA: 4.1

Minor: Game Design, Information Science (Interactive Technologies concentration)

Honors/Awards: Tau Beta Pi Scholar for 2022-23; Dean's List for six semesters

Relevant Coursework: Object Oriented Programming, Functional Programming, Data Structures, Analysis of Algorithms, Computer Graphics, Computer Vision, Machine Learning, Game Design, Rapid Prototyping, Human Computer Interaction, Web Applications Experience: Teaching Assistant for INFO 4320/5321 (Introduction to Rapid Prototyping and Physical Computing) for two semesters

#### TECHNICAL SKILLS

Coding Languages: Python, C++, C#, Java, Arduino, HTML, JavaScript, CSS, C, OCaml

Software: Unity, Adobe (Photoshop, After Effects), Live2D, Autodesk Fusion 360, Figma, LaTeX

Hardware and Prototyping: 3D Printing, Laser Cutting
Languages: English (fluent), Chinese (native)

#### **EXPERIENCE**

SciFi Lab, Cornell University, Undergraduate Research Assistant, (Python, 3D printing, LaTeX), Ithaca, NY June 2022 - May 2023

- Designed and 3D-printed form factor hardware that is attached to an off-the-shelf glass-frame and a Quest 2 VR headset
- Enhanced the data collection script in Python by implementing video embedment, text animations, and enabling user studies in VR via Quest Link
- · Explored how to track activities inside the oral cavity via acoustic sensing using a non-contact nose interface
- Evaluated performance via a user study with 11 participants and achieved 93.7% accuracy in using a ResNet18 CNN model to classify 16 gestures of silent speech, breathing patterns and tongue movements
- Summarized research findings in a 4-page paper as the first author and delivered a conference talk at UbiComp/ISWC 2023

LEAD Lab, Shanghai Tech University, Undergraduate Research Assistant, (C#, Unity), Shanghai, China May 2021 - Aug 2021

- Built a Unity project in VR using HTC Vive Pro that recorded eye gaze data and converted it into a real-time heatmap
- Customized a shader using Unity's universal render pipeline to display heatmaps on 3D objects with non-overlapping UV maps
- Engineered a CSV-based gaze data export and heatmap reconstruction system, enhancing user activity analysis and project versatility

## **PROJECTS**

AnimeMoji, (Python, Stable Diffusion, MediaPipe, Gradio, Adobe After Effects, Miro)

Spring 2023

An application that uses Stable Diffusion and face mapping to generate personalized animated emojis in anime style

- Combined Stable Diffusion with customized face mapping logic for generating animated emojis from text and human face videos
- Implemented a user-friendly Gradio front end that is paired with Stable Diffusion API, simplifying the creation of customized emojis
- Created a research video which provided a detailed overview of project pipeline, discussed implications and future work

Stregheria, (C++, Adobe Photoshop, Live2D, Tiled, JavaScript)

Spring 2023

A hack-and-slash game on Android and iOS that utilizes combinations of gestures as spells to defeat waves of enemies

- Adopted Model-View-Controller pattern in a team of 10 members to maintain a well-structured codebase that facilitates collaboration
- Utilized graphical level design by using Tiled (a map editor) and parsed JavaScript files that are exported as levels in game
- Designed captivating animations for 2 enemy types using Live2D, including 1 flying and 1 quadrupled

## **Procedural World with VR Integration**, (C#, Unity, ProBuilder)

Fall 2022

A third-person game with a procedural world, custom shaders and a slider that controls the liveliness of the environment

- Generated game terrain procedurally with Perlin noise and customized shaders for water and clouds using Unity Shader Graph
- Developed a real-time slider for dynamic control of terrain color, water level, plant scale and cloud thickness to improve interactivity

#### Easy Garden, (JavaScript, HTML, CSS, Vue.js, Figma, Docker)

Fall 2022

A high-fidelity progressive web application prototype where gardeners can choose suitable seeds and provide reviews

- Crafted a plant catalog page with searching, sorting and filtering features based on plant type, variety, size, taste and gardener level
- Constructed a persona with 6 scenarios based on 8 contextual interviews and iterated design 4 times based on low-fidelity prototypes

## Disco Dale, (Java, LibGDX)

Spring 2022

A platform-stealth game on desktop with color-changing and grappling as core mechanics

- Applied A\* search algorithm for enemy pathfinding and included multiple enemy behaviors in AI controller using finite state machines
- Implemented the main menu, pause, options and level select screen as UI for the game