# **Daniel Yu**

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## **EDUCATION**

# **University of Southern California**

Los Angeles, CA

B.S. Computer Science (Games); Minor: Cinematic Arts

Aug. 2021 - Present

GPA: 3.95

**Expected Graduation Date:** May 2025

Relevant Coursework: Calculus II, Linear Algebra and Differential Equations, Principles of Software

Development, Intermediate Game Design and Production, Video Game Programming, Advanced Gameplay Programming, Introduction to Artificial Intelligence, Computer Graphics

#### **SKILLS**

Computer Programming: C++, C#, Java, Python

3D Graphics: Autodesk Maya

HTML, CSS, JS **Game Development:** Unity, Unreal Engine 5

Video Production: Adobe Premiere Pro, Adobe After Effects

Sound: Wwise, Ableton Live

IDE's: Visual Studio Community, Android Studio

2D Graphics: Adobe Illustrator, Adobe Photoshop

## **WORK EXPERIENCE**

Student Worker - USC East Asian Studies Center

Aug 2023 - Present

- Managed Instagram and Facebook accounts by designing and producing weekly graphics
- Updated old website pages to be more visually cohesive and up-to-date
- Assembled and maintained information about upcoming events and job opportunities
- Assisted in daily operations by taking calls, preparing events, and directing guests

# Video Technician, Technical Assistant - Trojan Event Services

Oct. 2021 - Aug. 2023

- Set up and operated video cameras and video switchers during live events
- Assisted staff in the transportation of equipment

#### **Orientation Advisor** - USC Office of Orientation Programs

Mar. 2022 - Jan. 2023

- Collaborated with a partner to facilitate presentations and activities for groups of 20 students twice a week
- Held one-on-one talks with incoming students over Zoom and directed guests 3 times every week
- Communicated with co-workers and provided customer service to students and parents daily

#### **PROJECTS**

# **Lead Programmer and Designer** - Syncon

Apr. 2024 - Present

- Developed a game in C# based on music psychology research studies on synchronization-continuation
- Implemented user-facing data collection and visualization through auto-generated scatter plot graphs

#### **Programmer, Producer** - Sorcerer Smackdown

Jan 2024 - Present

- Implemented magic projectile charge, release, motion, and collision
- Implemented a quick time event sequence when projectiles collide that tracks the players' keyboard inputs
- Implemented a save and load system that tracks which characters and maps have been unlocked
- Provided mentorship to 1-2 new programmers through weekly pair programming

- Supervised and facilitated communication between teams to maintain feasible scope and steady progress
- Contributed to the marketing campaign through the ideation and video production of two trailers

# Programmer, Designer - Free Will

May 2023 - Present

- Implemented a save and load system that saves data to a user-modifiable JSON file in Unity C#
- Implemented data persistence between levels and a level manager to control scene transitions
- Created functionality for reading, writing, and correcting a text file to create an in-game invisible maze
- Implemented a mouse cursor-repelling force within a radius around an in-game enemy
- Programmed a sequence of external dialog boxes opening and respawning outside of the game window
- Implemented branching narrative functionality and all final ending sequences

# Sound Designer - <u>Sorelle</u>

Apr. 2023 - Present

- Designed the sonic identity and all sound effect assets for a main character using Ableton Live
- Recorded foley, designed UI sounds, and produced minor jingles and stingers
- Adjusted and finetuned various RTPC parameters and effects in Wwise

# Programmer, Artist - Try Not To Hit [An Unspecified] Bridge

Mar. 2024

- Implemented 3D drag and drop functionality that retains objects' collision detection in Unity
- Implemented collision-based win/lose conditions
- Created all 3D and 2D art assets
- Implemented all menus, UI functionality, and sound assets

# **Programmer, Sound Designer** - <u>Unnamed Surgeon Game</u>

Jan. 2024

- Implemented functionality for picking up and placing down interactable items in Unity C#
- Implemented a gradually dimming light that can be reactivated through interaction
- Recorded and implemented voiceover for all sound effects

#### **Sound Lead** - Boo's There?

June 2023 - Dec 2023

- Implemented a layered music system in Wwise that seamlessly adds layers to the BGM track per level
- Implemented a set of clock ticking sounds that vary in intensity depending on the in-game timer
- Hosted group and individual Wwise and Ableton workshops for new team members
- Managed and maintained communication with a team of 5 sound designers weekly
- Integrated Wwise into the Unity project
- Implemented a dialogue sound blip system that plays unique sounds for each letter typed for each NPC, in conjunction with Yarn Spinner
- Wrote Wwise documentation detailing basic Wwise functionality and previously implemented features
- Collaborated with the Design team to create an asset list and establish the game's experience goals
- Communicated with the Programming team to assist in fixing Wwise-related bugs

# **Programmer** - <u>Portal Recreation</u>

Mar. 2023 - Apr. 2023

- Programmed all core functionality in C++ with the SDL Library
- Implemented an AI state machine to control sentry turret searching, priming, firing, and death
- Utilized view matrices and quaternions to calculate and create portal views
- Implemented player movement with forces, FPS controls, and 3D box collision

## **Backend Developer** - *USCheduler*

Feb. 2023 - Apr. 2023

- Created 4 Java Servlets on the backend to allow for access to the MySQL database
- Created input validation for registering, logging in, and creating events
- Implemented functionality to a JDBC connector class to retrieve all events on a specified date
- Created weekly documentation under the Waterfall design methodology

## Lead Programmer, Designer, 3D Artist - Hear Your Fear

Jan. 2023 - Apr. 2023

- Collaborated with one programmer to design a game through ideation, prototyping, production, and release
- Created all 3D models and environments in Autodesk Maya
- Implemented a pathing system in Unity that allows enemies to follow fixed paths
- Implemented player movement
- Worked under the Agile design methodology
- Implemented a layered audio track system using Unity's built-in sound engine
- Implemented a level manager, game manager, and audio manager
- Created and implemented all HUD assets, including a healthbar and hint text
- Facilitated weekly playtests and analyzed player feedback to iterate on the game's design
- Implemented all sound effects and music, and finetuned spatial audio distance attenuation
- Debugged and finetuned the player vision's raycasting
- Optimized performance, memory usage, and file size through texture and mesh compression, polygon reduction, and other graphical improvements

# Composer, Sound Designer, Audio Programmer - Bone Boy

Jan. 2023 - Apr. 2023

- Composed two music tracks in Ableton Live
- Created and recorded various sound effects, including most enemy and NPC sounds.
- Utilized Audacity and Ableton Live for sound mixing and layering
- Implemented sound effects and music into Unity using Audiokinetic Wwise

## Composer, Programmer, UI - Cellulose

Nov. 2022

- Composed and implemented the entire soundtrack, consisting of 4 tracks total, with additional mixing in Audacity
- Programmed the Lives and Score systems, as well as a Game Over state in Unity C#
- Implemented and programmed all UI, including the HUD, main menu, and pause menu
- Implemented a toggle that allows players to switch between 8-bit and non-8-bit soundtracks

## Sound Designer, Audio Programmer - Mom, Please Respect My Privacy

Oct. 2022

- Created sound effects for the player walk cycle
- Created and implemented sound effects for placing and removing various item types
- Ideated that the mother would search while the player hides items simultaneously
- Ideated the light switch mechanic, enabling players to hinder the mother temporarily

# Audio Designer - Ho Ho Who Did It?

Nov. 2021

- Composed the entire soundtrack, consisting of 7 tracks
- Reduced the workload of artists and programmers by suggesting the use of non-square puzzle shapes

- Created sound effects for pushing and pulling puzzle pieces
- Created sound effects for the player walk cycle

# **EXTRACURRICULARS**

# Sound Lead, Programmer, Producer - Open Alpha USC

Jan. 2023 - Present

- Collaborated with a cohort of 40 members to create a game every semester in Unity C#
- Developed sound design and Wwise curriculum and workshops for a team of 6 audio designers
- Provided mentorship to 1-2 new programmers through weekly pair programming
- Facilitated weekly communication between teams to maintain progress and scope toward release

# **HONORS AND AWARDS**

Dean's List - USC Viterbi School of Engineering

Jan. 2023, June 2023, Jan. 2024

**Dean's List** - USC Annenberg School for Communication and Journalism

Jan. 2022