HALEY INZUNZA

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OBJECTIVE

Passionate software engineer eager to apply expertise in C++, Artificial Intelligence, and Computer Vision to drive innovation in projects. Dedicated to thriving in an agile, collaborative environment while fostering creative solutions.

EDUCATION

University of California, Irvine | Irvine, CA

December 2023

BS - Computer Science, Specialization in Intelligent Systems | GPA: 3.629 Video Game Design Club | Women in Computer Science | Associated Students of UC Irvine

WORK EXPERIENCE

Visualization Intern - Multimedia & Game Programming

El Segundo, CA

Science Applications International Corporation (SAIC)

June 2023 - August 2023

- $\bullet \ \ Created\ a\ U.S\ Space\ Force\ sponsored\ multiplayer\ war-game\ simulation\ to\ demonstrate\ military\ actions\ and\ responses.$
- Integrated MATLAB algorithms for simulating the maneuvering of space assets into an interactive game environment.
- Developed a system for players to choose assets and actions to conduct operations during the scenario in both single player and multiplayer modes.

Head Undergraduate Teaching Assistant - I&CS 46 Data Structures & Algorithms

Irvine, CA

University of California, Irvine - Donald Bren School of Computer Science

January 2022 - January 2024

- Taught advanced algorithm analysis, data structures, and sorting algorithms in a classroom setting.
- Shaped the foundation of the class by restructuring lesson plans, homework assignments, and exam materials.
- Trained and led a team of 25+ undergraduate teaching assistants by hosting weekly staff meetings and assigning roles for course activities.

Undergraduate Teaching Assistant & Grader - CS 161 Design & Analysis of Algorithms

Irvine, CA

University of California, Irvine - Donald Bren School of Computer Science

January 2023 - January 2024

- Taught algorithm analysis, divide-and-conquer, dynamic programming, and greedy algorithms in a classroom setting.
- Graded and provided feedback on assignments and exams in a class of 250+ students.
- Organized office hours sessions to help students prepare for exams and meet academic objectives.

PROJECTS

3D Mesh Reconstructor | *Python, NumPy, Matplotlib, Jupyter Notebook*

- Designed a program that produces 3D mesh reconstructions of objects from collections of structured light scans.
- Based algorithm on concepts of camera calibration, 3D transformations, triangulation, and mesh generation.

We Got Compagnie! | *C++*, *Unreal Engine*, *FMOD Studio*

- Designed player combat and base audio track for a student video game project under the UCI Video Game Design Club.
- Winner of IEEE's 2023 Gamesig Student Showcase Special Recognition Award for Most Innovative Audio and User Interface and SGDA's Mini-grant for 2023's Student Games Showcase.

Object Detector | *Python, NumPy, Matplotlib, Jupyter Notebook*

- Designed a program to detect objects and faces in images based on gradient features and sliding window classification.
- Discovered 70% accuracy in identifying the correct object or face within the image.

Minecraft Parkour AI | *Malmo API, Python*

- Created an artificial intelligence program that creates an optimal path for a computer player unit to traverse obstacle courses of varying difficulty in the game *Minecraft* using reinforcement learning.
- Discovered that 100% of courses tested were solved accurately, with the program taking approximately 75 iterations to solve easy and 210 iterations to solve hard.

PROFICIENCIES

Coding Languages: C++, Python, C, MIPS Assembly Language, C#, HTML, CSS

Technologies: Git, Visual Studio, Unreal Engine, Unity Engine, Jupyter Notebook, NumPy, Matplotlib, Tailwind, React **Interests:** Drawing/Painting, Collecting Comic Books, Playing & Developing Video Games, Film Photography, Snowboarding