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https://github.com/BrandTruong

13 https://BrandTruong.github.io

Brandon Truong

education

University of California, Los Angeles - BS in Computer Science and Engineering

September 2019 - Expected June 2023, 3.894 GPA

Relevant Coursework: Algorithms and Complexity, Computer Systems Architecture, Introduction to Computer Organization, Software Construction Lab, Operating Systems Principles (in-progress)

experience

ACM Game Studio, UCLA - Marketing and Game Jam Logistics

October 2020 - Present

- · Managed internal game jam logistics with emphasis on scheduling and team formation
- Planned out Ludum Dare 49 participation on campus with a total of 80+ participants
- Designed graphics using Figma for the club Instagram, gaining 270+ followers over 5 months

Regents Scholar Society, UCLA - Design and Tech Committee Member

October 2020 - June 2021

- · Created event flyers with Canva for the organization's social media
- Updated the organization's website for 100 prospective Regents Scholars for the Overnight Stay Program

Peer Foundation, San Jose - Intern

June 2019 - July 2019

- Co-led the k-8 Techsploration Camp program, teaching a class of 15 on Scratch and Tinkercad
- Taught 15 students on how to create a entrepreneurial proposal in the Operation Blue Sky program
- Set up a Scratch guide, Snake coded in Python, and TJbot to expand the program's curriculum for future students

projects

Hellscape

January 2021 - May 2021

- Developed a Metroidvania platformer with a team of 10, reaching 338 plays and 646 views on itch.io
- Created core game functionality and ground pound mechanics using Unity and C#

I'll Come Back to You

January 2021

- Published a sidescroller visual novel developed in 60 hours on itch.io, obtaining 939 plays and 1668 views
- Programmed the player controller and set up scene interactions for the sidescroller aspect

BrandTruong.github.io

September 2021 - October 2021

- Utilized CSS, HTML to create a UI card based website design for personal use
- Integrated JS in order to maintain aspect ratio and provide additional functionality

skills

(Python)

Java

(C++)

HTML/CSS



Unity

Figma

(Bash

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Git

Javascript)

Photoshop

(Android Studio)

C) (SQL