William Ngoc Nguyen

(714) 406-8131 | williann@uci.edu | https://captnw.github.io/

EDUCATION

University of California, Irvine

Degree expected June 2022

B.S. in Computer Game Science

B.S. in Computer Science

GPA: 3.88

TECHNICAL SKILLS

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

Frameworks: SQLite, React

Operating Systems: Windows (10,7), Linux (BASH)

Software: Unity, Git

PROJECTS

DiscordUserScheduleBot

- Deployed a Discord bot that scraped users' online activities in a server utilizing the Discord.py framework
- Devised and refined a basic database which allowed the bot to store the online user activities and calculate a Discord server's online activity over a period of a week
- Implemented a feature that would allow the Bot to produce a graph from the user's data with the Matplotlib python library

JohnJumper

- Created an "infinite runner" game with random obstacle generation
- Reviewed and iteratively developed the game through multiple play sessions

Money for a payphone

- Analyzed and applied different python software libraries in order to develop and export the 2D adventure game
- Applied OOP in order to streamline development of game and addition of content
- Designed story, dialog tree, and illustrated artwork for the game

ACTIVITIES

Video Game Development Club

- Worked on game projects in groups of 4-5 people over a period of 7 weeks
- Collaborated with fellow aspiring game developers via GitHub and version control
- Utilized C# and Unity game engine to produce 2D games