Education

University of Kansas Lawrence, KS

B.S. IN COMPUTER SCIENCE

Sept 2021 - Present

• GPA: 4.0

Work Experience

Americo Financial Life and Annuity

Kansas City, MO

IT INTERN

Jun. 2022 - Aug. 2022

- Collaborated with IT team to decommission hardware across 4 floors of an office building.
- Imaged and deployed computers to associates in multiple departments, showing expertise in computer imaging and cross department communication.
- · Utilized WSUS, Active Directory, and Microsoft Endpoint Configuration Manager during imaging process.
- Developed automation scripts to streamline imaging workflows, exhibiting familiarity with powershell and programming skills.
- Managed and administered the Netwrix software for auditing servers.

Projects

3D Graphics Voxel Engine

Source Code - Website

C++, OPENGL, GLSL

April 2023 - July 2023

- Designed an efficient engine which is able to render tens of millions of voxel cubes on screen at once. Each voxel is able to be dynamically interacted with, destroyed, and created. The scale of a world that can be created is infinite.
- Utilized Perlin Noise to generate infinite terrain. 3D noise was used to generate subterranean caves.
- Implemented a meshing algorithm where voxel faces not surrounded by air are culled.
- Optimized several algorithms by multithreading using std::async.
- Engineered an ambient occlusion implementation specific to voxel space.
- Built a model loading system using an open source ply parser known as hapPLY.

Bandcamp MP3 Download

Source Code

Python, Mutagen, YTMUSICAPI April 2022 - July 2022

- Provided a command line application for downloading and uploading songs with correct metadata from bandcamp.
- Utilized the open source module Mutagen to handle audio metadata once mp3 is downloaded.
- · Automatized the process of uploading to YT Music by implementing the open source API ytmusicapi.

Maze Generator and Solver

Source Code

Python, Pygame, Depth-First Search

Feb 2023 - March 2023

- $\bullet \ \ \text{Implemented the depth-first search algorithm to display the generation and solve of a maze}.$
- Designed a visualization of the algorithm using Pygame.

Todo List Source Code - Website

HTML, CSS, JAVASCRIPT

July 2023 - July 2023

- Coded a basic todo list visualized through html and css and functionality using Javascript.
- Implemented data storage by using the Web Storage API which allows the user to save their todo list data.

Isidore-Bib Source Code - Website

HTML, CSS, JAVASCRIPT, JSON

Aug 2023 - Aug 2023

- Created a web app which allows the user to guery the Bible.
- Utilized an open source repository containing biblical commentary in SQL format, letting the user look up commentary based on passage and verse.
- · Implemented a smart regex input system, allowing the user to enter a number of different passage formats.

Skills_

Programming Languages

Python, C++, C, Javascript, GLSL

Web Experience
IT Experience

React, Django, Flask, JavaScript, Python, CSS, HTML, Beautiful Soup, Selenium

Other Skills

Powershell, Digital Imaging, Decommissioning, SQL, WSUS, Active Directory, Microsoft Endpoint Configuration Manager Critical Thinking, Team Leadership, Project Planning, Regular Expressions, GIT, Documentation, Bash, Ubuntu, 上下X, JSON,

Pygame, OpenGL

AUGUST 21, 2023 XAVIER X. RUYLE · RÉSUMÉ