# John Sy (808) 202-4395 | sy.john.r@gmail.com

# **Projects**

#### 3D Music Visualization with SoundCloud API

A primarily **JavaScript** web application served on **Flask** that randomly generates a 3D world with trees, fireflies, clouds, and a waterfall. A custom music player built for the **SoundCloud API** lets you choose your favorite track and watch as the fireflies move and change shape/color in response to your music.

- Uses asynchronous requests to the SoundCloud API to load buffered audio data from the resulting response
  into a custom music player featuring a neumorphic design.
- Utilizes Howler.js library and the WebAudio API to create an audio context graph and an audio analysis
  node to generate an array of integers that correspond to frequency data from your song playing in real time.
- Said frequency data is then fed into a Three.js scene which uses 3D terrain meshes created from geometric
  primitives that are placed randomly throughout the allowed 3D space.
- The frequency data informs a set of randomly shaped and placed fireflies whose RGB values, vertical/y-axis displacement, and horizontal (x/z-axis) movement are associated with said frequency data.

## Weather Web Application

Flask web-application displays weather information for any city/location in the world with a google-maps style weather map and hourly temperature graph.

- API calls to Weatherbit.io and Openweathermap.org.
- JSON weather data returned is stored in an array of hashmaps, where each hashmap element in the array
  represents weather data for a single day of the week, such as temperature, humidity, etc. for that day.
- HTML results page converted to Jinja template using Bootstrap4 for styling, to which data was passed via Flask.
- jQuery used for DOM manipulation to dynamically calculate and update HTML elements on entire page between imperial and metric unit values, using a single toggle switch.
- Chart.js JavaScript library used to create hourly weather graph.
- Leaflet JavaScript applet embedded in the page whose layers were provided by Openweathermap API and weather data was populated via hashmap array data in Flask.

# Sushi Cat a Top-Down 2D Maze Traversal Game

The user plays as a cat collecting sushi in a top-down 2D maze created using turtle graphics module in **Python**. An exercise in **Object Oriented Programming**.

- Multidimensional array to create the playable map where player, terrain, and object coordinates are maintained.
- 3 arrays of coordinates, representing passable terrain, impassable terrain, and interactable objects (such as sushi).
- In each array category, the coordinate object element is divided by the sprite used to represent it, whether
  to appear visually as a wall, tree, flat ground, lantern, etc.
- Player/cat **object** records quantity of sushi collected and current coordinate location.
- Based on user input (i.e. arrow or WASD keys), player/cat object calculates which coordinate is requested to
  be moved to next. Whether or not actual movement by the player occurs is determined by if the coordinate
  is a member of the array of passable terrain objects.

# School District Management Web Application

A Flask web-application for use in viewing and managing Schools, Students, Classes, and Instructors for a hypothetical School District, created for Database Design course at OSU with full CRUD functionality.

- HTML/CSS frontend whose displayed data from pages and input forms are dynamically generated from an
  originally designed database complete with entity relationship diagram (ERD) and database schema.
- SQL queries transmitted from webapp to the database managed with MariaDB. Users of the application can
  directly alter the database to add or remove schools, teachers, etc. and retrieve such information as well.

# Animation Film Webscraper with SMS Notification

- Python program utilizing BeautifulSoup4 and Twilio APIs.
- GET requests to local film theatres film schedules to specifically filter for animation/anime films in real-time
- HTML/CSS/JavaScript in JSON form is converted to unicode with BeautifulSoup4 and parsed to obtain film title, description, screening location, and screening dates for each unique film.
- Using Twilio REST API, the information per film is sent as an SMS text to a recipient/phone number of your choosing.

#### Website

https://john-sy.com

#### **Github**

https://github.com/ DarkHorse108

# **Skills**

- Python
- □ C/C++
- □ SQL
- JavaScript/jQuery
- ☐ HTML5/CSS3
- ☐ IA-32 Assembly
- OpenCL/OpenGL
- □ CUDA
- OpenMP

# **Technologies**

- MariaDB/MySQL
- □ Flask
- Node.js
- □ Three.js
- □ Git
- ☐ Linux (RHEL)

### **Education**

# **B.S. Computer Science**

Oregon State University (2018 - 2020)

# **B.S. Biology**

Hawaii Pacific University (2010 - 2013) Colorado State University (2008 - 2010)