Axel Aquino

Gainesville, FL 32608 | 209-281-6143 | axelaquinoj@gmail.com | Github: https://github.com/axelaquinoj.github.io/

Education

B.S. Computer Science | August 2021 - Present | University of Florida, Gainesville, FL

- Certificate: A.I. Fundamentals and Applications
- Related coursework: Data Structures & Algorithms, Software Engineering, Database Systems I

Associates in Arts | May 2021 | St. Petersburg College, Clearwater, FL

• Related coursework: Calculus III, Physics II

Work Experience

TECHNOLOGY CONSULTANT | UNIVERSITY OF FLORIDA - ACADEMIC TECHNOLOGY LABS | AUGUST 2021 - PRESENT

- Monitor computer labs and assist UF Information Technology.
- Help lab users with hardware and software problems using AT Learning Space resources.
- Maintain learning space hardware functionality along with Privileged Access Management (BeyondTrust)

Projects

- Minesweeper: An adaptation of the logic puzzle game "Minesweeper" (C++, SFML)
 - Players can place flags, view bombs, and apply various layouts to the board.
 - The player loses if they click on a tile with a bomb.
 - Win by revealing all the tiles and placing flags on the hidden tiles with bombs.
- <u>Tiny Planet</u>: A climate change-focused video game designed to teach teens and kids about environmentally conscious practices (Unity Game Engine, C#)
 - There are three mini-games: water conservation, deforestation, and energy conservation.
 - Players' scores in mini-games will affect the overall game planet.
 - Login system and leaderboard rankings in the video game.
- <u>COVID-19 Analyst</u>: A program that sorts 2020 worldwide COVID-19 data across numerous countries (C++)
 - The program displays a list of available countries.
 - The user can select countries and a time frame to view the top dates with the most deaths, cases, or death rates across the specified countries.

Skills

- Programming Languages: (proficient) Java, C++, (familiar) Python, C#, JavaScript
- Markup Languages: HTML, CSS
- Database Management: SOL
- (*Proficient*) Unity Game Engine
- Source and Version Control: Git, GitHub
- (familiar) Simple and Fast Multimedia Library
- MATLAB
- Agile/Scrum Methodology