Arturo Portelles

PROJECTS_____

Graphing Calculator

Desktop Application

- A collaborative project built with the purpose of graphing a wide variety of functions. The application is also able to graph and return an approximated bounded integral.
- Built on Lua and LÖVE using Git/GitHub for version control.

Maze Generator and Pathfinding Visualizer

Desktop Application

- The application generates random mazes of variable size using a Backtracking algorithm. It also animates the 'flood filled' path and the solution path using Breadth First Search.
- Built on Python and Pygame using Git/GitHub for version control.

EDUCATION_____

Florida International University

2019 - Present

Bachelor of Arts, Computer Science

- 3.72 GPA
- Dean's List
- Bright Futures Scholarship (Florida Academic Scholar)

COURSEWORK_____

Data Structures (Spring 2020) Fundamentals of Computer Systems Programming 1

Programming 2

SKILLS

Python Java Git/GitHub HTML CSS Lua