Bruce A. Berrios

(305) 215-9551 | bberr022@fiu.edu | bruceberrios.me | github.com/Bruception

Education

Florida International University

Fall 2018 – Present

Bachelor of Arts in Computer Science

- 3.820 GPA
- Florida Academic Scholars Award
- Gold and Blue Merit Scholarship
- Dean's List

Projects

Graphing Calculator

Dec 2019 - Jan 2020

Desktop Application | Lua - LÖVE2D - Git/GitHub

• A collaborative project with the goal of creating a desktop application that allows users to graph any function. It also features the ability to compute bounded integral approximations.

Pathfinding Algorithm Visualization Tool

Oct 2019 - Dec 2019

Web Application | JavaScript - HTML - CSS

- Developed a web application that allows users to interact with and visualize common pathfinding algorithms. Some of these algorithms include Breadth-first Search, Best-first Search, and A*.
- Users can modify a uniform-cost grid by opening/closing nodes.

Handwritten Digit Classifier

Sep 2019 - Oct 2019

Machine Learning | Lua - LÖVE2D

- Built a neural network from scratch to classify handwritten digits from the MNIST dataset.
- Users can visualize the training process and interact with the neural network by controlling the training speed and the source of the input data (training/testing).

Coursework

Data Structures	Fund. of Computer Systems	Programming 1
Programming 2	Database Management (Spring 2020)	Systems Programming (Spring 2020)

Skills

Java	Lua	HTML	CSS	JavaScript	Git/GitHub	
Python	Bootstrap					