Jacob Sage

Website: jacobsage.com | 727-271-6660 | Jacobsage12@live.com | GitHub: SageJacob | Languages: Python, Java, C

Summary

Motivated individual with a desire to gain experience in the industry, learn new skills, build relationships, and construct a foundation for the future. Skilled in thinking quick and making critical decisions in a fast-paced environment.

Education

- University of Central Florida
 - Computer Science (Anticipated Graduation: May 2022)
 - o GPA: 3.578
 - o Active in UCF AI club
- J.W. Mitchell High School
 - o GPA: 4.2
 - Achieved honor roll every semester in high school career
 - o In the top 12% of the class of 2018 with over 600 students
 - Active in Chess club

Relevant Academics and Coursework

 Calculus I/II, Algorithms and Data Structures I, OOP, Systems Software, Discrete Structures, Statistical Methods, Computer Structure and Organization

Experience

August 2018 - April 2019

Nonmember | UCF Programming Team

Attended practices as a guest where we worked on algorithms as well as practiced programming problems in a competition-style environment.

Notable Projects

- Class projects (located in private repositories on GitHub and will share upon request)
 - Created an array of array fragments that are allocated and deallocated on an asneeded basis
 - Tree traversal program that determines a BST's size, preorder, inorder, and postorder traversal, whether a BST is a reflection of another, and makes a reflection of a BST
- Used machine learning to predict whether a form of breast cancer is malignant or benign