

Josue Ambriz Ruiz

Columbia, SC 29208 | JosueA@email.sc.edu | (803) 745-1249

Education

University of South Carolina

Bachelor of Computer Science, Minor in Mathematics. GPA 3.6

Dean's Honor List: Spring 2024

Columbia, SC

May 2027

Experience

Algorithmic Design I

Columbia, SC

Fall 2023

- Studied core algorithmic concepts and Java programming, including methods, classes, objects, inheritance, and polymorphism.
- Completed hands-on projects such as the Food Assembly System, 2D Array-Based Navigation Game Engine, and Clothing Organization and Management System.

Algorithmic Design II

Columbia, SC

Spring 2024

- Implemented advanced data structures (linked lists, stacks, queues, trees, heaps) and algorithms (searching, sorting, recursion) in Java to optimize computational efficiency.
- Developed key projects such as Sheep Shearing Scheduler, Sierpinski's Triangle Fractal Generator, and Robot Navigation and Command Simulator.

Advanced Programming Techniques

Columbia, SC

Fall 2024

- Applied object-oriented programming principles to design features such as operator overloading, polymorphism, and multiple inheritance in C++ within a Unix programming environment.
- Developed a series of functions and tools, including implemented date and time functionality, developed date comparison and difference tools and created date adjustment functions.

Skills

Programming Languages

Java, C++, Python, Lua, HTML

Software & Tools

IDE/Editors: Eclipse, Xcode, Visual Studio Code, PyCharm, Notion

Productivity Tools: Microsoft Word, Microsoft Excel

Version Control & Cloud Services: GitHub, AWS

Text Editors: Vim, Nano

3D Modeling: Blender

Technical Skills

120 WPM with 99 Percent Accuracy

Experience in residential and commercial electrical installations and repairs

Proficient in diagnosing and repairing computer hardware and components

Skilled in soldering and performing circuit board repairs

Experience with 3D modeling and design

Computer Hardware Installation & Maintenance

Languages

Spanish Native Speaker