

Connor Panso

conpans.github.io/ImConnorPanso.github.io

407-913-2235 | cpanso@outlook.com | linkedin.com/in/connorpanso | github.com/conpans

EDUCATION

Seminole State College

December 2022

Associates of Arts in General Education

Westerns Governors University

(Expt Grad) June 2024

Bachelor of Science in Computer Science

EXPERIENCE

NASA Community College Aerospace Scholar (NCAS)

December 2022 – June 2023

Internship

- Assisted in the development and execution of metrics and performance indicators to track project progress and evaluate mission success.
- Conducted data analysis and presented findings to support decision-making processes and drive project efficiency.
- Actively engaged in professional development opportunities provided by NASA, expanding knowledge of aerospace industry trends and technologies.

Stellar Bins Dumpster Rentals

November 2020 - November 2022

Operations Manager

- Developed and implemented comprehensive marketing and advertising strategies, resulting in a 60% increase in customer inquiries and bookings.
- Led the development and implementation of OSHA-verified protocols and safety procedures, ensuring compliance with regulatory requirements and maintaining a safe working environment.
- Managed aspects of customer support, ensuring high customer satisfaction and resolving any issues promptly and effectively.
- Created and executed small projects aimed at increasing efficiency and streamlining operations, resulting in improved productivity and reduced turnaround times.

Projects

Recipe Website

- Implements links to recipe pages using relative URLs.
- Content structured with HTML elements including headers, paragraphs, lists, and hyperlinks.

Coin Value Calculator

- Utilized standard C++ libraries for basic input/output functionalities.
- Immediate console-based feedback on the quantity of each type of coin provided.
- Interactive user input to count various denominations: pennies, nickels, dimes, quarters, half dollars, and one-dollar coins.

Technical Skills

- Languages: Python, HTML/CSS/ JavaScript, C++
- Tools: Git, Linux, Command-line