Jack Jones

jackojones.com | The Colony, TX | (330) 464-0545 | jack8jones@protonmail.com | linkedin.com/jack-jones

EDUCATION The University of Texas at Dallas, Richardson, Texas

Bachelor in Computer Science Graduated December 2023

GPA: 3.727 Cum Laude

Microsoft Certification : Azure Al Fundamentals

Class Projects

- Raytheon Drone Competition: Collaborated with Raytheon and fellow students to develop a cutting-edge drone and ground vehicle. The drone would locate other ground vehicles and spray them with water. Specialized on developing the computer vision features of the drone.
- **Pipe Anomaly Detection:** Worked with a team to develop a computer vision system that would recognize damage on underwater pipes using a Convolutional Neural Network (CNN).
- **Slider Stack Game:** Worked with a team to develop a Unity-based game where users assemble virtual sandwiches by sliding a bun and stacking ingredients to match a menu.
- **Flight Path Algorithm**: Independently developed a program utilizing an iterative backtracking algorithm to identify optimal flight routes between airports.
- Kanban Board: Collaborated with a group to develop a prototype Kanban board application.

INTERNSHIP Space View, Japan September 2022 – October 2022

EXPERIENCE Software Developer

- Developed the company's virtual reality platform using the Unity Library.
- Created 2 city blocks, added a new avatar.
- Added new tools, features, and objects to allow the user to better interact with the objects in the virtual platform.

ROBOT YouTube presentation on the robots

BUILDS Conceived, designed, built, and programmed fully autonomous robots.

- **Coffee Robot (In Progress):** Simulates making coffee by making chocolate milk and placing a cap on the cup. This will eventually create nearly any coffee autonomously through an app.
- **Sidewalk Robot**: Follows sidewalks using vision. Successfully tested to drive for miles while carrying a heavy payload.
- 6Can Robot: Competed in the DPRG 6Can fall 2018 and summer 2023 competition, earned third place.

TECHNICAL PROFICIENCY

Proficiency: C++, Python, Java, Arduino, C#, Unity;

Intermediate: Linux, MIPS, Racket, Prolog