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Education

University of Central Florida

Master of Science in Modeling & Simulation

Orlando, FL

Spring 2022 - Spring 2024

University of Central Florida

Bachelor of Science in Psychology

Orlando, FL

Fall 2017 – Fall 2021

Minor in Sociology; Graduate Certificates in Criminal Profiling & Behavioral Forensics Science

Experience

ISI Demolition

Software Developer

July 2025 – Present

- Developed and deployed multiple Python-based desktop applications to automate time-consuming tasks in the estimation and safety departments, vastly reducing manual efforts.
- Streamlined workflows by designing custom solutions to integrate data processing, analysis, and reporting, improving overall efficiency and accuracy.
- Implemented user-friendly interfaces using libraries such as Tkinter, ensuring accessibility and ease of use for non-technical staff.
- Performed ongoing troubleshooting and updates to keep applications aligned with evolving departmental needs, while consistently identifying and resolving bugs to ensure optimal performance.

The DiSTi Corporation

Software Developer

July 2024 – May 2025

- Developed a military training simulation for desktop and VR, featuring a naval weapons system.
- Analyzed military training manuals to identify key objects and integrated them into a database.
- Created functional specifications for interactive objects and organized them into design documents.
- Developed and integrated state machines in C# to simulate tools, gauges, and panels: improving real-time system behavior and operational accuracy.
- Created step-by-step training lessons and conducted unit testing to debug and optimize performance.
- Utilized Microsoft Visual Studio, PlasticSCM, Jira, and proprietary DiSTi software.

MyndImmersive

Software Developer

May 2023 – June 2024

- Developed a virtual reality simulation for elderly users to identify potential hazards in a home, designed to be paired with a companion tablet.
- Spearheaded a mixed reality range-of-motion game from conception that dynamically adjusts targets based on recorded shoulder mobility values.

- Designed reusable code systems in C# and implemented a pass-through feature for the HTC Vive XR Elite, reducing time commitments for future projects.
- Created UI elements within Unity for display on the VR headset and the connected Android tablet.
- Managed version control with Git and integrated Vive Input Utility for headset functionality.

Technical Skills

Programming Languages: C#, C++, Python

Development Software: Microsoft Visual Studio, Android Studio, Xcode

Version Control: Git, PlasticSCM, Github

Game/AppDev: Unity, ARKit, ARCore, Vuforia

Workflows and Design Software: Agile, MSTEams, Slack, Jira, Visio

Academic Accomplishments

- Built a Python-based simulation to model service automation in the restaurant industry, measuring the efficiency of human servers, robots, and human-robot teams across two distinct restaurant layouts. Assessed the impact of restaurant size on overall service efficiency, operational performance, and cost-effectiveness while considering extraneous variables like customer arrival patterns, layout congestion, and customer satisfaction.
- Researched the psychological impacts of isolated, confined, and extreme (ICE) environments on astronauts and explored the use of virtual reality as a tool to mitigate stress and improve mental well-being during long-duration space missions.
- Researched the potential of neural implants as a driver of human evolution, focusing on their applications in treating neurological disorders, enhancing cognitive function, and integrating brain-computer interfaces to improve human-technology interaction across healthcare, education, and beyond.

Awards

- RADM Fred Lewis I/ITSEC Postgraduate Scholarship
- Pegasus Gold Scholarship
- President's Honor Roll
- Dean's List