

CHRISTOPHER CAMPANELLI

WORK EXPERIENCE

MyndImmersive — Software Developer

May 2023 – Present

- Utilized Unity Engine to create interactive virtual and mixed reality environments (VR/XR) for use with a standalone head-mounted display (HMD) and integrated Android tablet application
- Created UI elements within the Unity software for use within the VR/XR environments as well as on the Android tablets
- Developed Android applications within Unity Engine for use with the VR/XR environments in the HMDs & connected Android devices
- Composed C# scripts to expand functionality within the applications

GadgetGone LLC, Winter Park, FL — Operations Specialist

January 2022 – August 2022

- Exceeded monthly personal KPI's on average by 25% through identifying and addressing weak points in the testing and evaluation process of personal smart devices
- Provided exceptional customer service to over 50 patrons daily by accommodating their requests, solving problems, and answering questions
- Kept track of productivity via the inventory monitoring system to ensure customers were being helped within a business day and inventory was being adequately cycled

ORLANDO, FL

561-866-9105 |

christopherjcampanelli@gmail.com

SKILLS / CERTIFICATIONS

Android Development

Blender

C#, Python

Game Development

Unity

MEMBERSHIPS

UCF Burnett Honors College

Psi Chi Honor Society

American Psychological
Association

Active Minds

HONORS AWARDS

I/ITSEC Scholarship 2023

Pegasus Gold Scholarship 2017

President's Honor Roll 2018-2019

EDUCATION

University of Central Florida, Orlando, FL — *Master of Science: Modeling & Simulation*

Spring 2022 – Spring 2024

University of Central Florida, Orlando, FL — *Bachelor of Science: Psychology*

Fall 2017 – Fall 2021

Minor: Sociology

Certificates: Behavioral Forensics Science & Criminal Profiling

RESEARCH EXPERIENCE

SMART Lab — *UCF, Summer 2022*

Graduate Research Assistant

- Compiled literature searches and completed literature reviews using online indices
- Organized and summarized relevant articles into an Excel Spreadsheet for further review

Categorization and Decision Lab — *UCF, Fall 2021*

Undergraduate Research Assistant

- Trained to run participants through the process of a study and use and maintain fNRS equipment
- Completed literature searches and reviews through Google Scholar and cited peer reviewed articles in APA format
- Fully qualified in CITI training and FERPA certifications

Minds in Technology/Minds in Thought (MIT²) — *UCF, Fall 2021*

Undergraduate Research Assistant

- Compiled literature searches and reviews through Google Scholar and cited peer reviewed articles in APA format
- Compiled relevant articles on an Excel spreadsheet for further review