

### Nicholas Cullen

#### Game & Software Dev



708-577-8589



www.github.com/nickc01



nickc01.github.io



in www.linkedin.com/in/nickc01



□ nickc01business@outlook.com

#### Skills

- C#
- HTML

- CSS
- Tupescript
- HLSL Shaders

#### Tools & Frameworks

- .NET Core
- SFML

- VS Code
- CMake

- NextJS
- Firebase

## Summary

Passionate Game Programming graduate with a focus in C#, C++, Javascript, Lua, and a variety of other tools and libraries. Many game related projects have been developed over the course of 5+ years. demonstrating my love for the gaming industry. My eagerness to learn new technologies will be valuable asset to any team or project in need of a skilled and passionate developer.

# **Projects**

More projects at: nickc01.github.io/?projects



Hacktrons 2/4/2019

**UATanks** 

Corrupted Kin is a Hollow Knight mod built in C# that adds a revamped bossfight. It uses a 2D Wave System created using HLSL shaders and a dynamically updating mesh.

nickc01.github.io?corrupted-kin github.com/nickc01/Corrupted-Kin Hacktrons is a 2D puzzle game made in Unity. It utilizes pixelart for the graphics, uses the Tiled program for creating maps, and has a full tutorial for teaching the player.

nickc01.github.io?hacktrons github.com/nickc01/Hacktrons UATanks is a 3D top-down shooting game made in Unity. It utilizes advanced engine features like PlayerPrefs for saving data, splitscreen, minimaps, and Material Property Blocks.

nickc01.github.io?uatanks github.com/nickc01/UATanks

### Education

**Bachelors in Game Programming** GPA 3.94 / Deans List

**University of Advancing Technology** Tempe, AZ

**CompTIA A+ Certification** 

March 2023

Munster, IN

Homewood, IL

Jan 2018 - Present

## **Work Experience**

Utility Clerk / Bagger Strack & Van Til Grocery Store

Clean and sweep the floors

- Replace trash cans around the store
- Help customers find what they're looking for

June 2017 - August 2017

Summer Assistant Homewood-Flossmoor High School

Bag and carry people's groceries

- Built and replaced teacher and computer lab PCs, ensured consistent software setup with Clonezilla
- Installed network cables in school drop ceilings and maintained projectors
- Learned skills in networking, device maintenance, problem-solving, and implementing tech solutions to improve productivity
- · Configured Chromebooks, set up charging stations and installed printers