



Jonathan C. Wong

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Education:

University of South Florida

Tampa, FL

Bachelor of Science in Computer Engineering

Expected May 2026

GPA: 3.85 / 4.0

Technical Skills:

Programing skills:	• Python (Intermediate)	• Java (Intermediate)	• C# (Basic)
	• JavaScript (Basic)	• Object Oriented Programing (Intermediate)	
Additional Skills:	• Blender (Basic)	• Unity (Basic)	• Tinker CAD (Basic)

Certificates and Awards:

Certificate and Awards:	• USF 2022 Hack Jam Hardware Track 1st Place Winner	October 9, 2022
	<i>utilized Verilog to design a 4-bit counter on a Cmod S7 achieved 1st place in a competition of over 200 participants</i>	
	• Bright Future Academic Scholarship	August 26, 2022
	<i>A full-ride scholarship to any Florida public college awarded to students with high academic achievements</i>	
	• USF Directors Award	August 26, 2022
	• ITF+ Certified	April 21, 2022
	• IC3spark Certified	October 27, 2017

Projects:

Portfolio Website(Web design)

Remote

JavaScript, HTML, CSS

January 2024

- Designed website that acts as a quick access hub that presents me and the projects that I have worked on
- Form a responsive website using CSS and JavaScript that changes the formatting when website is resized

Where Did We Go Wrong (Unity)

Remote

Unity, Game Development, Level Design, C#, Game Jam, Horror Game

November 2023

- 2D overtop turn based horror game winning 1st place in USF GameDev club Spooky game jam
- Customized enemy AI to find and attack player through modifying popular Unity Navmesh agent packet
- To make my game more unique and fulfil the requirements to be a horror game, Programed a pre-input movement script and flash light system which limits the player's abilities implementing deemphasized combat and resource management in the game

Greg the Game (Unity)

Remote

Unity, Game Development, Level Design, C#, First Person Shooter

Sept 2023 – Oct 2023

- Created a mixed first-person shooter and a fast paced platformer game through the usage of Unity 3D Physics engine and C#
- Utilized Unity TMPPro GUI assets to create a simplistic organized HUD screen and menu screens for the game
- Implemented a highly customizable gun system with 3 scripts, resulting in reusable code for future implementations of guns
- Used free assets from Asset Store such as Unity Particle pack to save time and improved the overall quality Greg the game

3D Modeling

Remote

Blender, TinkerCAD

January 2023 – Present

- Utilized Blender to create characters and object through the usage of sculpting, remeshing, and UV wrapping
- In less than 8 hours, completed 6 gun models and UV maps from scratch by drawing 2D drafts then recreate it in 3D space
- Created simple Humanoid Rig using Blender's Rigify packet that I used for animation and ragdolls in Unity

EGN 3000L: Foundations of Engineering Lab Robot

University of South Florida

Teamwork, Group management, TinkerCAD, Designed a follower with 3D printing and Arduino

October – December 2022

- In a 4-person group, designed and built a follower robot which is limited by a given budget, space, and electronic requirements
- Acted as Design Lead and Project Lead, as Project Lead organized and documented meetings for the group, as the Design Lead created a 3D model shell for the robot and prepared it for 3D printing producing a functional shell for the robot components
- Assisted the Electronic Lead with my background of circuits to ensure a functional robot by the project deadline