

Graduating with B.S. in CS Spring 2025

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Summary

Self-motivated student with 10 years of experience in C++ and game development, seeking engineering internship to enhance skills and to learn from talented developers. Strong focus on game development in academic coursework, including Game Design, Physics, Computer Graphics, and C#. Participated in Unity mentorship, strengthening game architecture and best practices. Actively contributed to CSUF Game Dev Club's *Hell Tower* team, strengthening the team with experience in Game Architecture, and Unity. Passionate about game creation, with a web portfolio of projects in C++, C#/Unity, Python.

Education

California State University - Fullerton -- Spring 2025

- B.S. Computer Science
- Video Game Development Club
- Game Design, Physics, C#, Computer Graphics

Fullerton College -- Spring 2020

- A.S. Computer Science with Honors
- A.A. Interdisciplinary Math/Sci with Honors
- Dean's List + Phi Theta Kappa Honors

Expertise

Language: C++ (most exp.), C#, Markdown, HTML, Python

Engine/Architecture: Unity, OOP Patterns, SFML, CMake,

Dear-ImGui, Box2D, OpenGL, Win32

IDE/Env: Visual Studio, VS Code, CLion, QT, Windows, Linux

Proj. Mgmt.: Agile(Scrum, Kanban, Standups), git, GitHub, Trello

Other: Photoshop, Illustrator, Premiere, 3ds Max, Blender

Recent Game Projects (reverse chronological order)

Project Gal (2023-Current) - C#, Unity3D, Raytracing, FPS Controls, IK Rig Animation

• Old West themed 3D rail-shooter in Unity, using raytraced projectile hit checks and IK Rigged Player Animation

Rest Api Interface Custom Unity Editor Window (2022) - C#, Unity Engine, Async Rest API, Unity Custom Editor

• A custom Unity Editor Window, using an async Rest API, allowing for card data retreival from a Pokemon TCG database Lander Prototype (2022) – Unity2D, Particle FX, Physics, Creative UI, Terrain Generation

• Modern Lunar Lander with dynamic camera movement, Perlin-generated terrain, and Particle FX rockets thrusters!

漁Fish (Gyo-Fish) (2022) - C++, OOP, Project Lead, SFML, Time Management, Agile, Git

• 2-week jam, recreated fishing mini-game from Stardew Valley

Server Surfer (2021) - Mentorship Project, C#, Unity2D, Dependency Injection, Scriptable Objects, Agile, Git

• 2D Runner with 3-stance system, offering dynamic playstyle, design-minded enemy flight patterns, milestone in Unity, ECS, immediate window, and game architecture comprehension

Snake++ (2020) - C++, file I/O, SFML, UI Art/Design, OOP, git

• Designed a unique mechanic for Snake, introducing dynamic obstacles upon collisions, showcasing innovative game design

Experience

Engineering Instructor – Brain Builders Stem Education (2022-2023)

• Instructed groups of 20-30 students, grades 3rd to 6th, in engineering concepts, emphasizing creativity and teamwork.

Mentorship under professional game developer (Summer 2021)

• Gained a strong grasp of Unity, game architecture, Scrum, Dependency Injection, and effective use of git for Unity projects.

Content Integration – Thales (2021-2022)

• Conducted detailed QA analysis on a/v meta-data using tools like Audacity, proficient in issue tracking using Excel and Word.

Logistics/Will-Call Coordinator - Honeywell/Resideo/ADI Global Distribution (2013-2019)

• Performed shipping and will-call operations, providing customer support, and ensuring accurate shipments to customers globally.

Photo Lab Tech / Mobile Specialist – Walmart (2007-2013)

• Managed the processing of sensitive photographic, digital, and financial data while adhering to federal laws and company policies.