# Kermit Mitchell III

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# **Skills and Training**

Computer Science: Data Structures, Algorithms, Design Patterns, SDLC, Object Oriented
Programming: C#, C++, Lua, Python, JavaScript, SQL, OpenGL, Debugging, Prototyping
Software: Unity, Blender, FL Studio, FMOD, Visual Studio, JIRA, Git, Firebase, GCP, Profiling
Math: Calculus, Linear Algebra, Geometry, 3D Math, 3D Physics, Modeling, Optimization

# Professional Experience

#### Unity Game Engineer, Absolute Games

#### • Developed new gameplay systems, minigames, powerups, and live service features in Unity and C#.

#### Unity Game Engineer, Pixel Vault

- Shipped Game (BattlePlan! on WebGL) <u>https://twitter.com/pixelvault\_/status/1689003405447139330</u>
- Developed rapid iterative prototypes and implemented gameplay for Web3 games in Unity and C#.
- Implemented UI/UX wireframes from Figma for core gameplay systems and game state management.
- Integrated Unity Asset Bundles and Addressables for DLC pipeline and performance optimization.
- Improved game performance and optimized code with more efficient algorithms and data structures.

#### Unity Game Engineer, Redemption Games

- Shipped Game (Sweet Escapes on Android/iOS) with over 10M downloads and countless positive reviews. <u>https://play.google.com/store/apps/details?id=com.redemptiongames.sugar</u>
- Implemented and shipped new game systems and live service features using Unity, C#, and Git.
- Developed robust, user-friendly tools for designers that accelerated production and iteration cycles.
- Tested and fixed several bugs by tracing call stacks, breakpoints, software profiling and debugging.
- Integrated Firebase for managing in-game events, A/B Testing, and tracking key user data analytics.
- Coordinated with an Agile distributed team of artists, engineers, and QA with JIRA and remote tools.

#### Unity Game Programmer, Primero Games

- Shipped Game (Cadillac 2 on Slot Machine) <u>https://www.primerogames.com/all-games/cadillac-2</u>
- Implemented, documented, and tested core game systems and features using Unity, C#, and Git.

### Gameplay Programmer, Prophecy Games (Hi-Rez Studios Subsidiary) July 2020 – Oct 2020

• Implemented core gameplay systems, designer tools, and rapid iterative prototypes.

# **Education**

Bachelor of Science (BS) in Computer Science | Minor in Data Science State University of New York at Fredonia – Fredonia, NY

July 2021 – March 2022

October 2023 – March 2025

May 2022 – August 2023

March 2021 – June 2021