Benjamin Fickes

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PROFESSIONAL EXPERIENCE

Gameplay Engineer, Wonderstorm (Xadia), Los Angeles, CA

Mar 2023 — Present

Unreleased cooperative ARPG multiplayer game built in Unreal Engine 4/C++

- Implemented animation notify states for design/animator-defined target focusing and root motion scaling
- Augmented Gameplay Ability System Tasks for lerps: collision events, navmesh restriction, and more
- Reworked end-of-match flow for asynchronous match exit and ensured crashing players still receive rewards
- Improved enemy Al's perception efficiency by ~90%, significantly reducing enemy notice latency
- Utilized Unreal Insights, stat commands, and memoryprofile to improve performance and memory
- Created WWISE-based music system for customizable, dynamic music transitions mid-level
- Debugged and improved behavior trees for AI combat targeting and combat state

Gameplay Programmer, **Hi-Rez Studios (Rogue Company Elite)**, Alpharetta, GA *Unreleased mobile multiplayer tactical shooter built in Unreal Engine 4/C++*

Nov 2022 — Mar 2023

- Made configurable UMG + Data Table system for groupings and overrides of weapon and mod stat bars
- Created Python + Bash script to continuously run matches and detect unexpected crashes

Gameplay Programmer, **Hi-Rez Studios (Paladins)**, Alpharetta, GA Associate Gameplay Programmer, **Hi-Rez Studios (Paladins)**, Alpharetta, GA *Live Service Unreal Engine 3/C++ multiplayer, cross-platform, 3D hero-shooter game*

July 2022 — Oct 2022

July 2020 — July 2022

- Implemented 12 new abilities utilizing custom hit detection, client-server networking, and HUD elements
- Developed rotating quest system: data hierarchy, timed unlocks, challenge tracking, configurable rewards
- Wrote and documented SQL script for guest automation, minimizing design configuration errors
- Fixed bugs including: aim assist exploit, infinite controller rumble, console-specific crashes

Software Engineering Co-op, Demiurge Studios (SEGA Heroes), Cambridge, MA

May 2019 — Aug 2019

Coded (C#/C++) functionality for 10 new JSON-configurable characters in mobile Match-3 RPG game

Software Engineering Co-op, Pivotal, New York, NY

July 2018 — Dec 2018

Enhanced and maintained Cloud Foundry buildpacks and associated testing pipelines

OTHER PROJECTS

Rogumon - Unity / C# monster catching roguelike

Aug 2022 — Present

- Designed and implemented effect, status, move, and ability systems for robust combat and team setups
- Created JSON serializable data for properly saving/loading randomized runs

Nekromanteia - Unity / C# 2D stealth game

Sept 2019 — April 2020

Created designer-customizable enemy patrols and actions

COMPUTER KNOWLEDGE

Programming Languages: **Proficient**: C++, C# **Familiar**: SQL, Python

Software: Unreal Engine 4, Gameplay Ability System, UE3, Visual Studio, Unity, Git, Perforce, Jira, Vim

EDUCATION

Northeastern University, Boston, MA

Sept 2016 — May 2020

Bachelor of Science in Computer Science and Game Development