Zachary Metcalf

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Industry Experience

Riot Games

Spr. 2021—Pres.

Manager, Software Engineering

R&D—R&D (Unreal Engine, C++)

• Led technical and product direction for cross-discipline maps, ai, and audio pod

Senior Software Engineer

R&D—R&D (Unreal Engine, C++)

- Built a playtest service for rapidly patching, deploying, and managing prototype builds on AWS servers
- Wrote a suite of C++ libraries for creating bespoke prototype tooling applications using ImGui
- Prototyped features including: Wwise footsteps audio, services in Go, and a Slackbot in Python

Blizzard Entertainment

Spr. 2019—Spr. 2021

Software Engineer

Overwatch—Colorful team-based hero shooter with exhilarating competitive 6v6 combat (C++)

- http://www.playoverwatch.com
- Produced, designed, and implemented features for the Workshop, a custom game scripting system
- Developed a framework for creating and extending synchronized debug widgets using ImGui
- Optimized asset package loading to support intelligent preloading and accommodate rapid hero swaps

Rockstar San Diego

Sum. 2015—Fall 2018

Engine Programmer

Red Dead Redemption 2—Vast and atmospheric open-world tale of America's unforgiving heartlands (C++)

- http://www.rockstargames.com/reddeadredemption2/
- Developed population system to manage streaming, memory, and design requirements of the world
- Integrated proprietary bug tracking system for automated error detection and bug generation by OA
- Added debug tools to visualize and auto-document game data for streaming, memory, and ped systems

USC Advanced Games Project

Spr. 2014—Sum. 2015

Software Engineer

Polyseum—Multiplayer, team-oriented first-person shooter (Unreal Engine, C++)

- http://www.polyseum.com
- Setup core game framework and mentored for networked gameplay, movement, and weapons
- Implemented client-side prediction, optimized data replication and RPCs for dedicated servers
- Setup Jenkins CI build configuration for deploying cross-platform builds to perforce

Academic & Teaching Experience

USC Department of Information Technology Program

Fall 2022—Spr. 2023

Adjunct Lecturer

ITP 435—Professional C++

• Applications of advanced concepts in C++ including lambda expressions, templates, secure coding, parallel programming, writing performant code, CMake and continuous integration

University of Southern California

| M.S. in Computer Science | Sum. 2015 |
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| B.S. in Electrical Engineering | Spr. 2015 |
| B.S. in Business Administration | Fall 2014 |