Contact information

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Summary

A passionate software engineer with 10 years of experience. I enjoy to automate and simplify. Interested in high performance code.

Skills

• Languages: C++, C#, Python

• Technologies: STL, Boost, Unreal Engine, Unity3d, Cocos2d-x, Linux

• Tools: Git, CMake, Gradle, Jenkins

Professional Experience

Lead Software Engineer (C++), Adverty (2021 Dec - Present).

- 1. AdvertySDK
 - Used intensively: C++/Metal/Vukan/OpenGL
 - Achievements:
 - Successfully released the product by developing and leading it from scratch.
 - Introduced TDD process to the team.
 - Took leadership in SDK architecture design.
 - Implemented CMake project infrastracture.
 - Designed SDK API.
 - Implemented UnitTest and IntegrationTests infrastructure.
 - Implemented Graphics library with Vulkan/OpenGL/Metal/DX11 support.
 - Worked on SDK integration to Unity3d and Unreal Engine.
 - Implemented video player with ffmpeg backend.

Senior Software Engineer (C++), King.com (2020 Apr - 2021 Dec).

1. Pet Rescue Saga

- Used intensively: C++
- Achievements:
 - Designed new game architecture based on Entity Component System and Data-Oriented principles.
 - Implemented debug tools using the ImGui library
 - Active participation in refactoring initiative.

Senior Software Engineer (C++), Vizor Games (Jun 2019-2020 Apr)

- 1. Mahjong Treasure Quest
 - Used intensively: C++, cocos2d-x
 - Achievements:
 - Active participation in the development of new UI system based on in-house CSS parser
 - Implemented object transformations (transform/scale/rotate) for new UI system
 - Significantly improved game tools using ImGui library
 - Designed and implemented new Flow Actions System

Senior Software Engineer (C++/C#), Gambino (2015-2019)

1. Slototron.com

- **Used intensively:** C++, emscripten, javascript
- Achievements:
 - Implemented payment system using paypal. With deep integration C++ and Javascript
 - Implemented requests retrying mechanism which is significantly impoved clien/server connection
 - Optimized game loading time by running HTTP requests in batch
 - Implemented runnable game prototype using C++/emscripten on the Instant Games
 Platform

2. Gambino Slots

• Used intensively: C#, Xamarin, Dart Language

Achievements:

- Worked on converter C# to Dart (Based on Roslyn compiler)
- Reimplemented Dart version of the game from scratch
- Ported C# in-house game engine on MacOS
- Integrated scissor OpenGl mechanism into the game
- Integrated Firebase push messaging system
- Deep code refactoring. Splitting codebase for specific platforms

Senior Software Engineer (C#), MuGames (2015-2016)

1. WildRide

- Used intensively: C#, Xamarin, Box2D
- Achievements:
 - Implemented advertising manager with different AD providers support (vungle,chartboost,unity,etc)
 - Implemented social plugin system to support different social networks
 - Implemented facebook social plugin (log-in, sharings, friends)
 - Implemented online contests system
 - Implemented anti-cheaters mechanism
 - Integrated a binary resources format
 - Implemented a continuous integration system

2. Viber Rude Rider

- Used intensively: C#, Xamarin
- Achievements:
 - Implemented Viber social plugin (log-in, sharings, friends)

Software Engineer (C#), Gambino (2015-2015)

1. Gambino Slots

- Used intensively: C#, Xamarin, Dart Language
- Achievements:
 - Implemented slots infrastructure using Dart Language
 - Implemented reels engine system
 - Implemented cheat system
 - Fixed loading issues on IE/Edge browsers

Software Engineer (C#), Playtika (2013-2015)

1. Caesars Casino

- Used intensively C#, Xamarin, Autofac, In-house game engine
- Achievements:
 - Implemented a bunch of new slots and mini-games
 - Implemented sound manager
 - Refactored reels engine
 - Implemented server requests stub system
 - Helped to discover and fix a lot of bugs in the game engine (render system, animation system, sound system)

Software Engineer (Python), EPAM Systems Inc (2012-2013)

- 1. Project Name: Under NDA
 - **Description:** Monitoring application for large distributed data storage systems.
 - **Used intensively:** python, javascript
 - Achievements:
 - Implemented a collecting system that aggregates metrics from data storages
 - Covered the data collecting system with unit tests