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Developer, Glera Games Jun 2019-Present
Project:
         Mahjong Treasure Quest
         Description: Puzzle
         Used intensively: C++, cocos2d-x, Cocos Creator
         Done:
               Implemented competition feature
               Implemented custom scroll table and tabs control Widgets.
               Active participation in development of new UI system based on in-h
ouse CSS parser.
             * Implemented object transformations (transform/scale/rotate) for ne
w UI system.
Developer, Gambino 2015-2019
Projects:
         slototron.com
         Description: Social Casino Game
         Used intensively: C++, emscripten, javascript
         Done:
               Implemented payment system using paypal
               Implemented requests retrying mechanism
               Optimized game loading time by running network requests in paralle
1.
             * Implemented prototype runnable on Instant Games Platform
         Gambino Slots
Description: Social Casino Game
         Used intensively: C#, Xamarin, Dart Language
         Done:
               Reimplemented the 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

* Worked on converter C# to Dart (Based on Roslyn compiler)

* Deep code refactoring. Splitting codebase for specific platforms.
             * Code base preparation to being translated.
Developer, Synesis/MuGames 2015-2016 (1 year)
Projects:
         WildRide
         Description:
         Used intensively: C#, Xamarin, Box2D
         Done:
               Implemented advertising manager with different AD providers suppor
t (vungle, chartboost, unity, etc)
             * Impleménted social plugin system to support different social netwo
rks.
               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
         Viber Rude Rider
         Desctiption: multi-platform 2D race and shoot game
         Used intensively: C#, Xamarin
         Done:
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\* Implemented Viber social plugin (log-in, sharings, friends) Developer, Gambino 2015-2015 (7 months) Projects: Gambino Slots Description: Social Casino Game Used intensively: C#, Xamarin, Dart Language Done: Implemented slots infrastructure with Dart Language Implemented reels engine system Implemented cheat system Fixed loading issues on IE/Edge browsers Developer, Playtika 2013-2015 (2 years 1 month)

Projects:

Project Name: Caesars Casino Description: Social Casino Game

Used intensively: C#, Xamarin, Autofac, In-house game engine

Done:

Implemented a bunch of new slot and mini games

Implemented sound manager Refactored reels engine

Implemented server requests stub system
Helped to discover and fix a lot of bugs in game engine (render sy stem, animation system, sound system)

Developer, EPAM Systems Inc 2012-2013 (11 months) Projects:

Description: Monitoring application for large distributed data storage s ystems.

Used intensively: python, javascript

Done:

Implemented a collecting system that aggregates metrics from data

\* Covered the data collecting system with unit tests.

Free time.

storages.

Playing with gamedev trending technologies such as Unreal Engine.

Courses:

https://www.udemy.com/unrealcourse/learn/v4/overview

Reading professional literature:

Game Engine Architecture, Jason Gregory

Effective Modern C++, Skott Meyers