## VALENTIN GALEA

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### **SUMMARY**

Over 10 years of professional experience; PC, console and mobile development; Systems and rendering.

- + advanced C++03 and C++11/14/17
- + 3D graphics concepts and algorithms, modern rendering techniques
- + solid knowledge of multithreaded programming
- + extensive experience with Unreal Engine 4
- + ability to write clean, maintainable and modular source code.
- + excellent social skills, enjoying pair programming and peer reviews

### WORK EXPERIENCE

# Open Source Author / 2015 - present

### github.com/valentingalea/shaderbox - C++, GLSL, HLSL

- + raytracing and raymarching library, signed distance fields modeling
- + procedural terrain generation, volumetric effects, clouds rendering

## Senior Core-Tech Programmer - Splash Damage / January 2015 - present

- + prepared and presented internal talk series "C++11/14 for game development"
- + writer of monthly C++ newsletter

### Unannounced Title - Xbox One, Windows 10

+ implementing complete features (gameplay to rendering) < ongoing confidential development>

#### Gears of War 4 - Windows 10

- + involved with core tech and low-level systems
- + implemented the PSO management for the DirectX 12 renderer

### Gears Of War Ultimate Edition - Xbox One, Windows 10

- + ported to the new UWP Microsoft platform
- + VFX and Tech Art support: particle systems, editor enhancements
- + implemented GPU rain and weather system
- + ownership of the memory system of Unreal Engine 3: optimisations, tracking and custom tools

### Game Engine Developer - Jagex / December 2012 - December 2014

#### Transformers Universe - PC, 3D MOBA

+ assisted development of low level infrastructure systems like: savegames, matchmaking, player groups, levelling and XP

- + lend a helping hand the VFX department with a robust shader system
- + R&D work for more graphical effects like parallax mapping

## Technical Director - GAMbit Software / January 2011 - September 2012

Small indie company that I co-founded with a friend.

## Senior Programmer - Gameloft / September 2009 - January 2011

#### Tom Clancy's Splinter Cell - iOS/Android, 3D action/stealth

- + fixed pipeline OpenGL graphics features like fog effects, night and thermal vision
- + implemented sniper rifles
- + world editor enhancements

#### N.O.V.A - iOS/Android, FPS

- + various gameplay fixes
- + implemented an in-game proprietary online store

#### Asphalt 5 - iOS, 3D racer

+ the demo version of the game (stripped assets, prepared special build)

# Lead Programmer - Newrosoft R&D / July 2006 - November 2007

#### Cheggers Party Quiz - Nintendo DS

+ learned the Nintendo specific SDK and prepared wrappers around it

# Shopping Dash, The Da Vinci Code, Bewitched - PC, match-3, 2D casual strategy

- + acting as team lead and worked on the gameplay, AI, map editor and scripting.
- responsible of converting it from OpenGL to DirectX.
- implemented the main match-3 mechanic, board fill algorithms

## Programmer - Newrosoft R&D / August 2004 - July 2006

## unreleased Age of Mourning - MMO

- + worked on various stages of the project
- + tried to port it to Torque 3D

#### Tom Clancy's: Rainbow Six 3 - J2ME, 2D Action Shooter

+ optimised framerate and player targeting system

### Programmer - Quake 3 Arena modding / 2002 - 2003

- + new engine features like inventory and different powerups items.
- + keeping in touch and planning with the other members of the team via IRC.