Guilherme R. Lampert | Resume

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Games Programmer

- Technology Degree in Digital Games. Passionate about games, computers and programming, with strong technical and interpersonal skills for working in a team and successfully completing a project.
- Experience in large scale software, game engines and cross platform code. Capable of working on low-level highly
 optimized code as well as in higher level system abstractions.
- Emphasis on Graphics and Character Animation. Experienced in multi-platform real time rendering, multi-core systems, lock-free data structures and algorithms, profiling and optimizing hardware utilization for Consoles and PC.

Education

Unisinos Brazil

Technology Degree in Digital Games

2009-2015

Computer Science and Technology degree focusing on software development for Games and Computer Graphics. Unlike Computer Science, this is a more specialized course with many practical assignments and projects specific to Game Development.

The University of Western Australia (UWA)

Australia

Computer Science and Mathematics

2012-2013

From 2012 to 2013, I had the opportunity of participating in a one year Study Abroad scholarship program at UWA. The scholarship was sponsored by the Brazilian Government as part of the *Science Without Borders* education program.

Professional History

Rockstar North Scotland-UK

Animation Programmer, Edinburgh.

2016-Present

Working on core animation systems used by multiple Rockstar titles for the PlayStation 4, XBox One and PC.

Freelancer Programmer

Brazil 2013–2015

Several employers. References available upon request.

2013-2015

Projects involving embedded software for hand-held devices, web-based applications and mobile games.

Tools And Technologies (T&T)

Brazil

Generalist Programmer, City of Porto Alegre.

2012

Embedded software development focusing on the Brazilian banking and financial industries.

Sysnec Info

Brazil

Web Programming Internship, City of Porto Alegre.

Custom built web applications for a wide range of clients.

2011

Technical and Personal Skills

Programming Languages

C and C++ adept with 7+ years of experience in the major standards (C99, C++98/03/11/14). Also familiar with Assembly Languages for various architectures, JavaScript, Lua, DLang, Rust, C#, Java and Objective-C.

Graphics APIs and Libraries

Advanced user of OpenGL, WebGL, OpenGL-ES and GLSL. Good knowledge of the new Vulkan API and Console-oriented graphics APIs and programming paradigms. Familiar with DirectX 9/10/11/12, HLSL and NVidia-Cg.

Programming Tools

Vi/Vim adept. Proficient user of the Visual Studio IDE and Apple's XCode. Advanced command-line and Unix Shell user (GCC, Clang, Make, CMake, Premake, Git). Familiar with different Version Control tools (Git, SVN, Perforce).

Additional areas of knowledge

Solid understanding of algebra and 3D linear math. Experience with animation compression/decompression and playback, blend trees and procedural content. Great debugging and profiling skills - Proficient in debugging multi-threaded code and memory issues. Basic knowledge of rigid body physics, path finding and AI for games.

Other

Good writing and presentation skills. Capable of writing well organized and structured reports and documentation. Familiar with SCRUM/Agile software development and commercial bug/feature tracking tools.