

- 7 years of professional experience with a strong combination of both programming and graphical skills.
- Excellent organisational, research and problem solving abilities.
- Have attention to detail and produce clean, efficient and well-documented code.
- Very self-motivated and passionate about learning new solutions and technologies

TECHNICAL EXPERIENCE

Languages: C++, C++/CLI, C#, QML, CMake, Javascript, MEL, HLSL, GLSL, Python
Libraries/Tools: Qt, DirectX, OpenGL, Boost, Git, Perforce, SVN, JIRA, Unity, Autodesk Maya
Platforms: Windows, macOS, iOS
Portfolio: www.karajensen.com

PROFESSIONAL EXPERIENCE

Software Engineer, Pix4D, 2018+

- Technologies used: C++, Qt, QML, Javascript, CMake, Git, JIRA.
- Development for a shared source for Windows, macOS, Linux, Android and iOS.

Software Engineer, Wargaming, 2016 - 2018

- Technologies used: C++, Qt, QML, Javascript, Python, CMake, Git, Perforce, SVN, Plastic, JIRA.
- Involved in 2 teams of 3 to 9 developers and 2 artists using agile methodology.
- Participated in sprint planning, standups, code review, story breakdown and management.
- Provided technical support for the World of Warships Saint Petersburg studio tools team.
- Contributed to multiple projects across several Wargaming studios:
 - Development of a studio shared Qt/QML tools framework for Windows and Mac
 - Qt/QML tool package for artists for an unreleased multiplayer online game
 - R&D project for integrating fbx format into World of Tanks Maya plugin and pipeline

Software Engineer, Immersive Technologies, 2012 - 2016

- Technologies used: C++, C#, C++/CLI, Boost, DirectX, HLSL, Javascript, Git, JIRA, Unity.
- Contributed to 8 releases of commercial simulation software with over 50 simulated machines.
- Involved in 5 teams of 2 to 8 members using agile methodology.
- Participated in the full software life-cycle including iteration planning, standups, code review and release.
- Designed and implemented features in a legacy code base:
 - Created client-integrated tools for both developers and artists
 - Integrated Open Asset Import Library and Unity with Oculus VR
 - Developed HTML Canvas and Javascript framework for machine automation training

EDUCATION

Advanced Diploma of Professional Game Development, Academy of Interactive Entertainment, 2015 - 2016

Experience in C++, C#, OpenGL, GLSL, Unity, PhysX, OpenCV and Photon Networking.

Bachelor of Film and Digital Media, Majoring in Animation, Deakin University, 2009 - 2011

Experience in C++, DirectX, HLSL, Python, Motion Capture, MEL, Autodesk Maya and Motion Builder.

2017 Scripting and Tool Dev for Maya workshop	2013 Python and PyQt for Maya workshop
2014 Microsoft Technical Associate examination	2013 Autodesk certified training for 3ds Max
2014 Mobile applications in HTML5 short course	2011 Academic certificate in Information Technology
2014 SQL and databases short course	2009 Autodesk Mudbox workshop