### Yao Yansi

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#### **OBJECTIVE**

A position in CG Industry with special interests in R&D.

#### **EDUCATION**

Master Of Computer Science, Graduated in 2007 Capital Normal University, Beijing, China.

Bachelor Of Computer Science, Graduated in 2004 Henan University of Technology, ZhengZhou, Henan, China.

#### **COMPUTER SKILLS**

*Languages:* C/C++, Python, Shell, Perl, x86ASM

*Operation Systems:* Windows, Linux

Development Tools: MSVC, CodeBlocks, CMake, SVN/Git, Jude, MayaAPI/mel, OpenCollada,

OpenGL/GLSL, OGRE, ODE, PhysX, Bullet, MASM

Graphics Tools: Maya, Blender, Photoshop

Others: Design Pattern

#### **EXPERIENCE**

## Software Engineer

September 2013

# R&D Department, ShangHai CudaTec Technology Development Limited Company

- Designed, implemented and tested a product-quality Maya plug-in. This plugin can translate the following data to renderer: Geometry(polygon/nurbs/subdiv/particle/nparticle/hair), Instance, Light(point/area/ directional/spot/mesh light/user-defined light), Most of Maya internal render nodes(surface shader/displacement shader/shading group/texture/utility and etc), User-defined shader, ShaderGraph, Rendering mode(interactive/IPR/Batch/swatch rendering), AOV.
- Responsible for planning, design, development, collaboration, code review, testing and release. Used agile methodologies in this project development: continuous integration, test-driven development, unit testing and automation testing. And took the responsibility for releasing the package from alpha1 to alpha5.
- Constructed and maintained the code repository server for the team.
- Provided services for test clients and users.

#### Software Engineer

June 2012

Production Department, Geodo Space Information Technology Limited Company

- Developed a tornado particle effect for *OSG* engine.
- Trimmed *ossim* which is a third-party library for our engine.

## **Software Engineer** March 2011

## 3D Graphics Department, Institute of Automation Chinese Academy of Sciences

- Developed a 3D virtual world based on *RealXtend* with the integration of *Kinect*, *OgreHaptics*, fluid surface construction and UI localization.
- Integrated Blender's GPU renderer *Cycles* with parallel rendering middle-ware *Equalizer*.

## **Technical Director** July 2009

Technical Support Department, Xing-Xing Digital Corporation, Beijing

- Developed the core module of lip-sync plug-in for Maya. (This plug-in has been registered as the proprietary with the software copyright registration ID 0183406)
- Developed a product-quality Maya to 3ds format translator for *Redboard* Ltd.
- Developed a rigid/soft body dynamic system for Maya based on *Bullet Physics Engine*.
- Developed a procedural texture which projects the inner region of a closed NURBS to a texture.
- Optimized the modules in pre-check process, and saved 80% time for that process.
- Implemented the core module in the paper: *A System to Reuse Facial Rigs and Animations*.
- Parsed Maya Geometry Cache(\*.mc) format and Maya Particle Cache(\*.pdc) format.
- Maintained *LiquidMaya*.
- Designed and deployed the SVN server, and developed the backup/restore scripts for the SVN server.

## **Software Engineer** September 2008

System Department, Tuya Software Corporation, Beijing

• Participated in the development of TUYA World II which is a 3D virtual world on-line game.

## **Software Engineer** September 2007

Software Development Department, China Academy of Space Technology

Participated in the testing process.

#### **Software Engineer(intern)** March 2007

R&D center of Notebook Computer, Lenovo, Beijing

• Developed a 3D mini-game for exhibiting the gravity system in *Lenovo*'s laptops.

## **RESEARCH**

Master's Thesis:

• Research and implementation of the 3D operation in virtual environment

Implementation of the academic paper:

• *A System to Reuse Facial Rigs and Animations* 

#### **OPEN-SOURCE PROJECTS**

• MyMagicBox (<a href="https://github.com/yaoyansi/mymagicbox">https://github.com/yaoyansi/mymagicbox</a>)

Role: Creator

Miscellaneous projects for exercises.

Maya2renderer(<a href="https://github.com/maya2renderer/maya2renderer">https://github.com/maya2renderer/maya2renderer</a>)

Role: Creator

Based on *LiquidMaya*, this project aims to provide a framework to translate Maya data to a renderer. It supports *3Delight*, *Elvishray* and *Appleseed* now.

MayaExporter(<a href="http://code.google.com/p/mayaexporter/">http://code.google.com/p/mayaexporter/</a>)

Role: Creator

An experimental project which aims to provide a framework to export Maya data to a renderer. This project is refactored from *ColladaMaya*..

GPExporter(<a href="http://code.google.com/p/gpexport/">http://code.google.com/p/gpexport/</a>)

Role: Developer

A light-weight exporter for Maya, and I fixed some bugs and did some optimization.

Simple Cloth Simulation (<a href="http://blog.csdn.net/yaoyansi/archive/2007/09/05/1774002.aspx">http://blog.csdn.net/yaoyansi/archive/2007/09/05/1774002.aspx</a>)

Role: Creator

Implemented the Mass-Spring module for cloth simulation. Developed an algorithm for computing a general polyhedron's volume. This algorithm is mentioned in *Game Development Gems 6*.

OpenCollada(<a href="http://code.google.com/p/opencollada/">http://code.google.com/p/opencollada/</a>)

Role: Developer

Simplified the 3ds export process with *lib3ds* library and fixed some bugs.

GPUSPHsim (<a href="http://code.google.com/p/gpusphsim/">http://code.google.com/p/gpusphsim/</a>)

Role: Developer

Implemented the fluid surface construction using Meta-ball algorithm.