ZHANG, TIANYI

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ACADEMIC EXPERIENCE

East China University of Science and Technology

B.Eng. in Computer Science Sep. 2012 - Jun. 2016

East China University of Science and Technology

B.Arts. in *Art Design* **Jan. 2013 - Jun. 2016**

Guildhall at Southern Methodist University

Master's in Interactive Technology Aug. 2017 - May. 2019

SKILL SET

· C++

· Visual Studio

· Java

· Render Doc

· C#

· Pix

· Javascript

· Unreal 4

· Perforce/Git

· Unity

PROJECT EXPERIENCE

SOLO Thesis: Hybrid Rendering Pipeline and Denoising Method

Jul 2018 - May 2019

- Based on a deferred rendering pipeline, use ray tracing method to handle the global illumination and shadow.
- Learn different frameworks to implement the ray tracer, including DXR, Compute shader, CUDA...
- Design and implement the framework so that frame data can get collected during the runtime for filter training.
- Apply filters to noisy ray traced buffers, compare and analyze the result.

SOLO Morph Engine

- Build from scratch 3D Game engine to learn different aspects of a game engine.
- 210,000 lines of code edition in a one year.

SOLO DirectX 12 Integration in Morph Engine

May 2018 - Aug 2018

Aug 2017 - Now

- A rendering hardware interface layer inspired by NVIDIA's Falcor Engine.
- DirectX 12 was integrated into my personal Engine

TEAM Interstellar Racing League

Graphic/Performance Programmer

- Implement split-screen multiplayer with post-processing enabled in Unreal 4.
- Optimize the game, over 50% performance improvement on the overall frame rate. The game can run at about 55 FPS for 4 players split screen and 60 FPS for single player.
- Deliver a document, *Unreal 4 Performance Guide*.

TEAM Teddy's Fluffy Adventure

General Programmer

- Account for the game design and be consulted for the art assets, maintaining GDD and TDD
- Making high-level system structure and core game mechanics, including implementing the direction guide line.

WORK EXPERIENCE

Alibaba Group

Hangzhou, China

Software Engineer Intern, Dept. of Security/ Dept. of Information Platform

Jun.2015 - Sep.2015

- J2EE backend development of the operating system, Ali Cloud Shield.
- Mainly responsible for several feature sets, and a tool to customize the packaging process for deployment.
- React frontend development of the inner recruitment system.

DaoCloud.io

Shanghai, China

Full Stack Engineer, Dept. of Development

Dec.2015 - Dec.2016

- Full stack development including AngularJS frontend and Flask(Python) backend.
- Responsible for the development and maintenance of the DaoStyle component library.