

Jinta Zheng

Phone: +86 18428360205

Email: zhengjinta@outlook.com

Address: 1068 Xueyuan Avenue, Shenzhen University Town, Shenzhen, P. R. China

Research Interests: Computer Graphics, Visualization, Machine Learning

Education

Sept.2012-Jul.2016	B.E in Computer Science and Technology, Sichuan University , China Overall GPA(86.88/100) top 5%
---------------------------	---

Research Experience

Aug.2015-Present	Research Assistant, Human-Computer Interaction Research Center, Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences (SIAT). ♦ Conduct fundamental research on global illumination, volume rendering algorithms and all engineering projects.
Mar.2015-Aug.2015	Intern, Institute of computer graphics and image research, Sichuan University.

Publications

-
- C1. **Jinta Zheng**, Tianjin Zhang, Jing Qin. Local Detail Enhancement for Volume Rendering under Global Illumination. *The 24rd Pacific Conference on Computer Graphics and Applications (Pacific Graphics) Short paper*, pp. 45-50, 2016.
- J1. **Jinta Zheng**, Tianjin Zhang, Jing Qin. Detail-aware volume rendering under global illumination. *Journal of Computational Visual Media 2016 (Submitted)*.
- J2. Tianjin Zhang, **Jinta Zheng**, Binh P. Nguyen et.al. Realistic Rendering of 3D Fetal Ultrasound Data using Photon Mapping. *Computers in Biology and Medicine 2016(Submitted)*.
- J3. Tianjin Zhang, **Jinta Zheng**, Zongrui Yi, Dong Liu, Jing Qin. Realistic Rendering of 3D Fetal Ultrasound via Local Ambient Occlusion. *Journal of Medical Imaging and Health Informatics, Volume 6, Number 7, November 2016*, pp. 1776-1781(6).
- J4. Tianjin Zhang, Zongrui Yi, **Jinta Zheng**, DongC. Liu, Wai-Mai Pang, Jing Qin, A clustering-based automatic transfer function design for volume visualization. *Mathematical Problems in Engineering 2016 (Accepted)*.

Select Projects

Mar.2016-Jul.2016	Enhancement Volume Rendering (QT, GLSL, CUDA, C++) New methods enhance local details of volume data under global illumination. For more details: Click me! Major works:
--------------------------	---

-
- ◆ Design and implement the algorithms and rendering engine.
 - ◆ Research for related works and write the academic paper.
 - ◆ Communicate with the advisor, co-authors.

Aug.2015-Mar.2016

Intelligent 3D Ultrasound Rendering Platform (QT, GLSL, CUDA, C++)

Project granted by Shenzhen-Hong Kong Innovation Circle Funding Program (SGLH20131010151755080).

A platform contains an improved Photon Mapping algorithm and Ambient Occlusion algorithm for 3D ultrasound rendering to enhance the depth perception and offer more realistic effect.

For more details: [Click me!](#)

Major works:

- ◆ Implement the visualization platform
- ◆ Research and improve the algorithms

Apr.2014-Mar.2015

Code Presenter Pro

A powerful and light tool, giving stunning code demos in presentations.

The App is **1st Place Winner** of Apps for Office Challenge in **Imagine Cup 2014 World Finals, Seattle** and more than **10 thousand** people download it.

For more details: [Click me!](#)

Major works:

- ◆ Team leader, design the project and implement several modules

More

Customer Relationship Management (CRM) System, Sentiment Analysis System, A Game based on Eye Movement Recognition ...

Awards

2016 Outstanding Graduates of Sichuan Province(3/370); Outstanding Graduates; Outstanding Graduation Project; Outstanding Engineer



2015 The 3rd Scholarship; Outstanding Student

2014 The 1st Scholarship(8/370); Outstanding Class Cadre; Innovative Awards

2013 The 2nd Scholarship; Outstanding Student; Innovative Awards

2014 The 1st Prize in the Microsoft Imagine Cup App for Office Challenge in the Worldwide;



The prize of office in the Microsoft Imagine Cup App for Office Challenge in the China

2014 The 1st Prize China International Software Design and Application Competition, Chengdu, Sichuan



Skills

C/C++, CUDA, JAVA, C#, QT, OpenGL, GLSL