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 (honor) in Computer Science and Technology, Sichuan University, China

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; | ()四川大学 |
|------|--|--------------------|
| | Outstanding Graduation Project; Outstanding Engineer | SICHUAN UNIVERSITY |
| 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 | Microsoft |
| | 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 | MIC |
| | Competition, Chengdu, Sichuan | CHARLES COMMENT |

Skills