

# PENGBIN TANG

No.149 Yanchang Rd, Zhabei District ◇ Shanghai, China, 200072

(+86) · 186 · 2159 · 8850 ◇ tangpengbin@gmail.com

## OBJECTIVE

---

Pengbin Tang is applying the Phd in Computer Science for his doctoral studies that he is eager to acquire cutting-edge expertise in computer graphics in general and physically-based simulation in particular.

## EDUCATION

---

### Shanghai University, Shanghai

- M.S. in Digital Media Technology

*Sept. 2014 - Apr. 2017*

Advised by Prof. Youdong Ding and Dr. Dongjin Huang

2017 Excellent graduate of Shanghai University(Top %6)

2014, 2015 and 2016 First-class academic scholarship (Generally top %9 for every year)

2015-2016 outstanding student of Shanghai university(Top %7)

2016 second-class of GuangHua scholarship

Cumulative average score: 88.14/100, Rank 1/5

- B.S. in Film & TV Arts and Technology(Digital Media Technology)

*Sept. 2010 - Jul. 2014*

2013 First-class Shanghai university extra-curricular science and technology works competition

2013 Unremitting self-improvement scholarship of Shanghai university

Obtained admission of exam-exempted postgraduate qualifications with the first overall grade(1/59)

Cumulative GPA: 3.48/4.0, Rank: 2/59

## SKILLS

---

- Mathematical modeling and Numerical methods
- Proficiency in several programming languages, primarily with C/C++, but also with Matlab, Java and Python, and skillful at algorithm design and implementation
- Proficiency in CUDA, OpenGL, OpenCV etc. computer graphics and vision libraries
- Proficiency in hardware design and embedded development
- Strong communication skills, problem solving abilities and creativity
- Well research ability and paper written ability

## PROJECTS AND EXPERIENCES

---

### • ZHONGTAI SECURITIES CO.,LTD

*Jun. 2017 - Now*

*C++ Developer*

- Developing the risk-control module of extreme fast trading platform(XTP) which is used for the fast trade of securities within 50us. Now the daily trading volume through this system is over \$60 million.

### • Natural Science Foundation of China(No.61402278) : Guidewire dynamics interaction research based on adaptive precision Cosserat elastic rod

*Jan. 2015 - Jun. 2017*

*Main Participant*

- Investigated and proposed the multi-fluid model, relevant angiography simulation algorithm and an add-on syringe force feedback hardware in minimally invasive surgery and written the research paper.
- Proposed a novel path planning method for minimally invasive diagnosis in medical images and written the research paper.

### • Shanghai Natural Science Foundation(No.14ZR1415800) : Research on flexible multi-body dynamic based guidewire and vascular interactive simulation

*Jul. 2014 - Jun. 2017*

*Main Participant*

- Investigated and proposed the membrane physical model, fast collision handling algorithm for angioplasty simulation in minimally invasive surgery and written corresponding research paper.
- **Shanghai Committee of Science and Technology(No.14511108400) : China's precious historical video digital restoration platform** Sept. 2014 - Jun. 2016  
*Main Participant*
- Responsible for the framework of restoration system.
- Restoration the missing frame of the video by the optical flow interpolation algorithm.
- **Presented and reported in international conference**
- Given a paper speech of "Position Based Balloon Angioplasty" in the 15th ACM SIGGRAPH Conference on Virtual-Reality Continuum and Its Applications in Industry(VRCAI). Dec. 2016, Zhuhai
- Made a paper speech of "Real-Time Simulation of Contrast Media Diffusion Based on GPU" in 2015 International Conference on Virtual Reality and Visualization(ICVRV). Oct. 2015, Xiamen
- Given a paper speech of "Modeling and Simulation of Multi-frictional Interaction Between Guidewire and Vasculature" in 2015 International Conference on Image and Graphics(ICIG). Aug. 2015, Tianjin

## PUBLICATIONS AND PATENTS

---

1. **Position Based Balloon Angioplasty**, *Proceedings of the 15th ACM SIGGRAPH Conference on Virtual-Reality Continuum and Its Applications in Industry(VRCAI), Volume 1. ACM, 2016: 391-400.*  
Co-author: Wen Tang(Prof., University of Bournemouth,UK), Youdong Ding(Prof., Shanghai University), Dongjin Huang(Dr., Shanghai University) etc.
2. **Development of 3D Interactive Virtual Angiography for Medical Training**, *Manuscript submitted to Computer Methods and Programs in Biomedicine(CMPB)*  
Co-author: Dongjin Huang, Youdong Ding, Wen Tang etc.
3. **Computer-Assisted Path Planning for Minimally Invasive Vascular Surgery**, *Accepted by Chinese Journal of Electronics(Presented at CAD/Graphics 2017)*  
Co-author: Dongjin Huang, Yin Wang, Wen Tang etc.
4. **Real-Time Simulation of Contrast Media Diffusion Based on GPU**, *2015 International Conference on Virtual Reality and Visualization (ICVRV), pp. 286-289, 2015.*  
Co-author: Dongjin Huang, Youdong Ding and Wen Tang etc.
5. **Modeling and Simulation of Multi-frictional Interaction Between Guidewire and Vasculature**, *International Conference on Image and Graphics (ICIG), pp. 524-537, 2015.*  
Co-author: Dongjin Huang, Wen Tang, Youdong Ding etc.
6. **Fast generating algorithm of interest roaming path based on freehand sketch**, *Journal of System Simulation, volume 28(3), pp. 577-583, 2016.*  
Co-author: Dongjin Huang and Youdong Ding
7. **Personality-Oriented Recommendation and Virtual Display for 3D Home Design Based on Interaction History**, *Journal of Applied Sciences, volume 33, pp. 407-418, 2015.*  
Co-author: Dongjin Huang and Youdong Ding
8. **The contrast media of virtual angiography diffusion process simulation method based on SPH**, *China Invention & Patent*  
Co-author: Dongjin Huang, Youdong Ding, Zhifeng Xie etc.
9. **Real-time balloon angioplasty surgery process simulation method**, *China Invention & Patent*  
Co-author: Dongjin Huang, Zhifeng Xie and Youdong Ding