# **Wuyue LU**

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## **EDUCATION**

Bachelor's Degree in Computer Science, University of Science and Technology of China (USTC)

GPA(Overall): 3.92/4.30 (Top 1 in the department)

**Related Courses**: Programming I (99/100), Programming II (100/100), Calculus (95/100), Linear Algebra (95/100), Probability & Statistics (98/100), Optics & Atomic Physics (100/100), Artificial Intelligence (90/100)

#### RESEARCH INTEREST

Keen interest in the technology of Computer Graphics, especially in rendering techniques, physically based animation (like fluid & cloth simulation) and surface modeling (like surface reconstruction & deformation).

## RESEARCH EXPERIENCE

**UCLA Computer Graphics & Vision Laboratory (UCLA-CSST Program)** | Summer Research Internship Advisor: **Demetri Terzopoulos**, Distinguished Professor, Computer Science Department, UCLA

► Medical Image Segmentation with CNN and Active Contour Model

July 2018-Sept 2018

- Applied active contour model on CNN feature maps for medical image segmentation
- Built online training framework and implemented active contour model as a special layer

## Graphics & Geometric Computing Laboratory (GCL) at USTC | Research Leader

Advisor: Ligang Liu, Professor, School of Mathematical Sciences, USTC

> 3D Surface Reconstruction from Point-Cloud Data without Normal

Nov 2017-June 2018

- Designed surface reconstruction method from point clouds data without normal information
- Implemented explicit deformable surface model guided by unsigned distance field of high robustness
- Finished paper Surface Reconstruction via Cooperative Evolutions (to be submitted to CGF, as first author)

Computational Biomedicine Imaging & Modeling Center at Rutgers University | Summer Research Internship Advisor: Mubbasir Kapadia, Assistant Professor, Computer Science Department, Rutgers University

► GPU acceleration for Crowd Simulation and Dynamic Path-Planning

July 2017-Sept 2017

- Implemented path-planning algorithms on GPU with CUDA
- Integrated GPU accelerated code with crowd simulation methods and the SteerSuite library

#### **PROJECTS**

## > Real Time Physics-Based Animation

Jan 2017-May 2017

- Implemented physics-based simulation methods, including Mass Spring Systems, Finite Element Method
- Designed visualization framework for 3D animations with OpenGL and Qt GUI library

## Machine Learning for TETRIS

Dec 2015-May 2016

- Applied reinforcement learning and decision tree algorithm on the game Tetris
- Deployed the learning agent onto a Linux cloud server and obtained wonderful result

#### **AWARDS**

Academic First Scholarship 2016 (**Top 5%** in the department)

National Scholarship 2017 (Top 2% in the department)

## SKILL SET

**Programming Skills:** more than 7 years programming experience, solid expertise in C++ (>50k lines), experienced in Java, Python (adept in libraries like *numpy*, *sklearn* and *tensorflow*) and OpenGL Shader Language (GLSL), adept in modern OpenGL pipeline, Qt GUI library, MATLAB and Linux

Mathematical Skills: expertise in linear algebra, probability, machine learning and computational geometry