

Lieyu SHI

Seeking SDE intern for 2018 Summer

PHONE: +1(346)256-4152 EMAIL: shilieyu91@gmail.com Github: <https://github.com/lieyushi>

EDUCATION

- 2014–2019* **Ph.D.** student in **Computer Science**, University of Houston, TX, USA
Research: Particle-based fluid simulation and analysis
- July 2013* **Bachelor** of Science in **Computational Mathematics**, Xi'an Jiaotong University, China
Thesis: “Two-grid finite element algorithm for semi-linear elliptic equations”

PROJECT

- 2017* **Unsupervised learning in flow visualization**
- Performed unsupervised learning and analysis for high-dimensional data with novel metrics.
 - Developed an extensible cmake-based C++ project accelerated with OpenMP in Linux environment through object-oriented designing and analyzing principles.
 - Overcame out-of-memory restriction by data decomposition computing and streaming.
 - Proposed an optimization-oriented clustering (revised k-means) for feature extraction.
- 2016* **Sharding and replication implementation for online storage**
- Designed a simplified two-way online storage system with Java socket programming.
 - Enabled backup and record of data information while downloading and uploading data.
 - Used makefile to compile and run Java software on server with local library linkage.
- 2016* **Particle-based fluid simulation**
- Simulated large-scale scenarios with OpenMP-accelerated C++ project on Paraview.
 - Designed a glui-library based GUI application for interactive visualization of high-dimensional flow data with OpenGL and GLSL in Linux environment.
 - Improved rendering effect by applying texture mapping and light shading.
 - Built GPU version for both simulation and visualization of this project.
- 2016* **Operating system course project**
- Implemented a client-server mode for file reading and writing operation by C++ socket programming among separate Linux machines.
 - Applied POSIX multithreads and semaphores for a mutual-exclusion application.
 - Designed a command language interpreter for input/output shell scripts.

WORK EXPERIENCE

- 2014–now* Teaching Assistant for OOP Programming and Operating System
Provided tutorship for freshman on object-oriented programming C++ and Java (JavaSwing design), and juniors on operating system programming assignments (process management, shared memory and semaphore controlling, and virtual memory management).

PUBLICATION

- 2017/01 *Analysis-enhanced particle based flow visualization*, VDA 2017,
Lieyu Shi, Lei Zhang, Wei Cao, Guoning Chen
- 2017/08 *Metric-based curve clustering and feature extraction in flow visualization*, CAD&CG 2017,
Lieyu Shi, Guoning Chen

COURSES

- Graduate: Computer Architecture, Computer Network, Operating System, Machine Learning, Data Structure, Algorithm, Computer Graphics, Visualization, Numerical Analysis, Theory of Computation, Fundamental of Medical Imaging

COMPUTER SKILLS

- Intermediate: C++, C, JAVA, Matlab, R, Mathematics, LATEX, Paraview, OpenGL, GLSL, Linux
- Basic: VTK, Cuda, Qt, CMake, Blender, OpenMP, Python