

ZIQU ZENG

+65 8458 2715 | Email: zzeng@nus.edu.sg
Homepage: <https://ziqu-zeng.github.io/homepage/>

EDUCATION

-
- University of Strasbourg** Strasbourg, France
Ph.D. in Computer Graphics Sept. 2019 – Sept. 2023
 - Research Interests: Physics-Based Simulations (Deformation, Contact and Friction, Cutting); Finite Element Method; Real-Time Simulations; Medical Images; GPU-based Parallelization
 - Ph.D. Thesis: *Towards real-time performance in large-scale physics-based simulations*
- University of Technology of Troyes** Troyes, France
Engineering Degree in Automation Sept. 2016 – Mar. 2019
 - Control System; Modeling, Manipulation and Programming of Robots; Signal Processing and Data Science
- University of Shanghai** Shanghai, China
Bachelor Degree in Computer Science Sept. 2013 – Sept. 2017
 - Applied Mathematics; Algorithm and Programming; Electronic Engineering; Embedded Techniques

PUBLICATIONS

-
1. Fast But Accurate: A Real-Time Hyperelastic Simulator with Robust Frictional Contact. *SIGGRAPH 2025 & ACM Transaction on Graphics*. (First Author)
 2. Real-Time FE simulation for Large-Scale Problems using Precondition-Based Contact Resolution and Isolated DOFs Constraints, *Computer Graphics Forum 2022*. (First Author)
 3. Dynamic Cutting Simulation using Elastic Snapping for Mesh Quality Optimization, *Computer Graphics Forum 2025*. (First Author)
 4. Efficient Needle Insertion Simulation using Hybrid Constraint Solver and Isolated DOFs. *Eurographics 2023*.
 5. SOFA++: A Real-Time GPU-based Surgical Robotics Simulator with Robust Frictional Contact. *ICRA 2025 Workshop*.

RESEARCH EXPERIENCE

-
- Human-Centered Robotic Lab (HcRL)** Singapore
National University of Singapore July. 2025 – Now
Research Manager
- Learning World Model with Differentiable Physics**
*Differentiable Simulation is useful and order extra gradient information for robotics control and learning. We designed high-performance and high-fidelity differentiable simulator for **rigid-soft dynamics and interactions**, applying on real robot tasks, such as navigation, locomotion and manipulation.*
- Center of Artificial Intelligence and Robotics (CAIR)** Hong Kong, China
Hong Kong Institute of Science & Innovation Oct. 2023 – June.2025
Assistant Professor
- Real-Time Simulator Development for Medical Applications**
*We develop a **GPU-optimized framework** for real-time implicit simulation of elastic materials with frictional contacts, solving nonlinear and non-smooth challenges through a parallel-friendly solver with fast convergence. Our method, based on efficient matrix operations, handles large deformations, complex contacts, and various hyperelastic models while maintaining **simplicity, robustness, and scalability**.*
- University of Strasbourg** Strasbourg, France
INRIA Mimesis Team & ICube Laboratory July. 2019 – Sept.2023
Ph.D. Student Researcher (Supervisor: Dr. Hadrien Courtecuisse)
- Performance improvement in large-scale physics-based simulations**
*Physics-based medical simulations face a key challenge: balancing accuracy and speed for real-time deformable object modeling. We enhance computational performance for **large-scale real-time simulations** through improved numerical resolution methods.*

INVITED TALKS

Talk at ETH CRL Seminar

"Fast but Accurate: The Next-Generation Physics Engine for Soft Body Simulations?"

April.2025

ABILITIES

Programming: C/C++; CUDA; MATLAB; Python; XML

Computer Graphics: Physics-Based Simulations; Finite Element Methods; Differentiable Physics; Real-Time Simulations; Parallel Programming; Geometry Processing

Applied Mathematics: Optimization Theory; Linear Algebra; Numerical Analysis; Control Theory