# Siqi Wang

# CONTACT INFO

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# EDUCATION

New York University Ph D in Computer Science (CPA: 3.91/4.0)	New York, USA 2019–2025
<ul> <li>Research Interests: Computer Graphics, Geometry Processing, Physical Simulations.</li> </ul>	2013-2025
– Advisors: Prof. Daniele Panozzo, Denis Zorin.	
Shanghai Jiao Tong University	Shanghai, CN
Bachelor of Engineering in Electrical Engineering (GPA: $3.7/4.0$ )	2015 - 2019
- Graduate with Outstanding Honor in Shanghai (Top 5%)	
National University of Singapore	Singapore, SG
Exchange Program of 2017/18 SEM1 (GPA: 4.7/5.0)	2017 - 2017
- Inbound Scholar of TFI LEaRN Programme (50 Asiawide)	

# PUBLICATIONS

- [1] Chenxi Liu, **Siqi Wang**, Matthew Fisher, Deepali Aneja, and Alec Jacobson, "2D Neural Fields with Learned Discontinuities", *Eurographics*, 2025.
- [2] Siqi Wang, Chenxi Liu, Daniele Panozzo, Denis Zorin, and Alec Jacobson, "Bézier Spline Simplification Using Locally Integrated Error Metrics", in *SIGGRAPH Asia 2023 Conference Papers*, 2023, pp. 1–11.
- [3] Ruibo Liu, Qijia Shao, **Siqi Wang**, Christina Ru, Devin Balkcom, and Xia Zhou, "Computational fabrics for monitoring human joint motion", US Patent App. 16/911,877, Dec. 2020.
- [4] Chelsea Tymms, Siqi Wang, and Denis Zorin, "Appearance-preserving Tactile Optimization", ACM Transactions on Graphics (TOG), vol. 39, no. 6, pp. 1–16, 2020.
- [5] Yuwei Xiao, Szeyu Chan, Siqi Wang, Bo Zhu, and Xubo Yang, "An Adaptive Staggered-tilted Grid for Incompressible Flow Simulation", ACM Transactions on Graphics (TOG), vol. 39, no. 6, pp. 1–15, 2020.
- [6] Ruibo Liu, Qijia Shao, Siqi Wang, Christina Ru, Devin Balkcom, and Xia Zhou, "Reconstructing Human Joint Motion with Computational Fabrics", Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), vol. 3, no. 1, pp. 1–26, 2019.

# WORK EXPERIENCE

## **Roblox Corporation**

Research Intern, Engine Group (Geometry)

- Engaged in solving real-world mesh repair challenges within Roblox Studio.
- Developed an algorithm to automatically repair broken meshes in a physically meaningful way for game engines.

## Adobe Research

Research Scientist Intern, Graphics (2D&3D), BIG Lab

- Developed a novel technique for simplifying Bézier splines while preserving high visual fidelity. This
  approach demonstrates significant quantitative improvements over existing methods and can be
  effectively used to produce temporally-coherent vector graphics animations, resulting in a top-tier
  conference paper publication and a filed patent.
- Won the Code Quality Champion (Best Project in C++) in Adobe Code Quality Jam 2022.

# RESEARCH EXPERIENCE

## New York University

Research Assistant, Geometric Computing Lab

- Functional curve design and optimization Toolkit on 3D surfaces (Submitting)
- Design, parameterize and optimize the shape and placement of magnetic resonance imaging (MRI) coils or soft sensors/actuators on human body in order to acquire higher signal-to-noise ratio (SNR) for medical imaging, or better reconstruction accuracy for gestures, or other physical simulation objective.
- A posteriori hp adaptive FEM solver for physical simulations
- We propose a general pipeline to increase the accuracy of physical simulations in the most efficient way, which means to minimize running time to achieve given error, or minimize error for given time. We demonstrate experimentally which hp a posteriori method is the best in terms of the overall performance and how much benefit we derive from it vs simpler options. Moreover, we also take into consideration the factor in the geometric contribution to the error estimates explicitly.
- Bézier spline simplification using locally integrated error metrics
- Inspired by surface mesh simplification methods, we present a technique for reducing the number of Bézier curves in a vector graphics while maintaining high fidelity. The generality of our method allows us to show results for curves with varying thickness and for vector graphics animations.
- Appearance-preserving tactile optimization
- We propose an optimization method to independently control the tactile properties and visual appearance of a texture. Optimization is enabled by neural network-based models (conditional GANs) and allows the creation of textures with a desired tactile feeling while preserving a desired visual appearance at a relatively low computational cost.

# Shanghai Jiao Tong University

Research Assistant, Digital Augmented Reality Tech Laboratory

#### $-\,$ An adaptive staggered-tilted grid for incompressible flow simulation

- The key mechanics underpinning our new grid structure is to allow the emergence of a new set of tilted grid cells from the nodal positions on a background uniform grid. Our grid structure preserves the computational merits of a uniform Cartesian grid, including the cache-coherent data layout, the easiness for parallelization, and the existence of high-performance numerical solvers. It can also be integrated into other adaptive grid structures, such as an Octree or a sparsely populated grid, to accommodate the T-junction-free hierarchy.

# Dartmouth College

Research Intern, Dartmouth Networking and Ubiquitous Systems Lab

NH, USA Jul–Oct 2018

San Mateo, CA, USA May–Aug 2024

San Jose, CA, USA

May–Dec 2022

NY, USA

2019-2025

Shanghai, CN Oct 2018–May 2019

#### - Reconstructing human-joint motion with computational fabrics

- The work featured in NSF "4 Awesome Discoveries You Probably Didn't Hear About This Week"
- This work focuses on the primary use of conductive stretchable fabrics to sense the skin deformation during joint motion and infer the joint rotational angle. Experiments with ten participants show 9.69° mean angular error in tracking joint angle and its sensing robustness across users and activities.

# OTHER PROJECTS

#### **Cross-view Semantic Segmentation and Road Map Prediction**

Course: CSCI-GA.2572 Deep Learning by Prof. Yann LeCun

- Our encoder module is a simplified version of ResNet-18. The transformer is an architecture of multi-layer perceptron, which converts 6 first-sight view features to a top-down view feature. The decoder uses pyramid pooling module to generate the road layout with different pixels tagged with different categories.
- Pseudo-label in a fine-tuning phase to utilize the unlabeled data and attained 0.7081 score on the test set.

#### **Program Repair Methods for Router Code Generation**

#### Course: CSCI-GA.2620 Networks and Mobile Systems by Prof. Anirudh Sivaraman

- The all-or-nothing feature of compiling fast packet processing program highly restricts the total number of algorithms implemented in the real router. Thus, we relax the restriction and present three main "repair" methods: program modification based on a modified counterexample-guided inductive synthesis algorithm (MAX-CEGIS), splitting across stages and packet re-circulation.
- The preliminary experiments show that we could let many new programs that both rule-based compiler (Domino) and synthesis-based compiler (Chipmunk) will reject, successfully run in programmable routers.

# TEACHING

• Geometric Modeling (CSCI-GA.3033-018) Spring 2021 Teaching Assistant at New York University (https://github.com/danielepanozzo/gp) Topics include surface reconstruction, mesh smoothing and optimization, mesh parametrization, mesh deformation and editing, skeletal animation and skinning, fabrication-aware modeling, etc.

Grader at New York University (https://rajeshhr.github.io/ml-2022/) Topics include generalized linear models, graphical models, causal inference, reinforcement learning, etc.

# Academic Experience

•	SIGGRAPH Asia Reviewer	2024
•	IMWUT Reviewer	2024

# SKILLS

- **Programming languages:** C/C++, Python, MATLAB, JavaScript, SQL
- Graphics Library: Libigl, PolyFEM, OpenGL, CGAL, ParaView
- Rendering Software: Blender, Houdini
- Machine Learning Library: PyTorch

• Machine Learning (CSCI-GA.2565-001) Spring 2022

### Spring 2020

Spring 2020

# Scholarships and Awards

Bézier Spline Simplification Using Locally Integrated Error Metrics	2023
Invited Talks	
• First Place in High School Students Mathematics Contest in China	2014
• Award for Outstanding Student Cadres, SJTU	2016
Mathematical Contest in Modeling, Honorable Mention	2018
• First Prize in the Undergraduate Mathematical Contest in Modeling of China	2016
• Academic Excellence Scholarship, SJTU	2016-2018
• First-class Scholarship of Lee Fushou Fund	2017
• Scholarship of the Temasek Foundation International Leadership Enrichment and Regional Networking Programme (TFI LEaRN)	2017
Hongyi Scholarship (Undergraduate Research Excellence Scholarship)	2018
Graduate with Outstanding Honor in Shanghai	2019
MacCracken Fellowship (New York University)	2019
• DeepMind Scholarship	2021
• WiGRAPH (Women in Computer Graphics Research) Rising Star 2022	2022

•	SIGGRAPH Asia 2023 Sydney	2023
•	Lightning Talk at WiGRAPH Rising Stars Workshop 2023 SIGGRAPH 2023 Los Angeles	2023
•	A posteriori hp adaptive FEM solver for physical simulation Capital Graphics 2023	2023
•	Lightning Talk at WiGRAPH Rising Stars Workshop 2022 SIGGRAPH 2022 Vancouver	2022
•	Vector Graphics Liquify The University of Toronto's Dynamic Graphics Project (DGP)	2022

# LEADERSHIP AND ACTIVITY

•	Deputy President of the Associations' Union, SJTU Organized a variety of activities for all the associations including SJTU Alumni Day	2017-2018
•	Vice President of Microsoft Student Club, SJTU Held seminars, lectures and events e.g. Microsoft Penta Hackathon 2016	2017-2018
•	Inbound Scholar of TFI LEaRN Programme, NUS Presented at the TFI LEaRN Young Asian Leaders Forum	2017