XINGJIAN (JESSIE) HAN

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EDUCATION

Boston University

Sept. 2019-May 2025 (expected)

• Ph.D Candidate in Computer Science; GPA: 3.8/4.0

The University of Manchester

Oct. 2023-Oct. 2024

• Visiting Ph.D. in Mechanical and Aerospace Engineering

University of California, Berkeley

Aug. 2016-Aug. 2018

• Bachelor of Arts (B.A.), Mathematics; GPA: 3.5/4.0

Bellevue College

Sept. 2014-Jun. 2016

• Associate of Arts and Sciences DTA with High Distinction; GPA: 3.96/4.0

PUBLICATION

- [1] **Xingjian Han***, Yu Jiang* (equal contributions), Weiming Wang, Guoxin Fang, Simeon Gill, Zhiqiang Zhang, Shengfa Wang, Jun Saito, Deepak Kumar, Zhongxuan Luo, Emily Whiting, Charlie C.L. Wang, "Motion-Driven Neural Optimizer for Prophylactic Braces Made by Distributed Microstructures", ACM SIGGRAPH Asia 2024, accepted.
- [2] Yuming Huang*, Yuhu Guo*(equal contributions), Renbo Su, **Xingjian Han**, Junhao Ding, Tianyu Zhang, Tao Liu, Weiming Wang, Guoxin Fang, Xu Song, Emily Whiting, Charlie C.L. Wang, "Learning Based Toolpath Planner on Diverse Graphs for 3D Printing", ACM SIGGRAPH Asia 2024, accepted.
- [3] Xingjian Han, Benjamin Senderling, Stanley To, Deepak Kumar, Emily Whiting, Jun Saito, "GroundLink: A Dataset Unifying Human Body Movement and Ground Reaction Dynamics", ACM SIGGRAPH Asia 2023, accepted.
- [4] Zishun Liu, **Xingjian Han**, Yuchen Zhang, Xiangjia Chen, Yukun Lai, Eugeni L. Doubrovski, Emily Whiting, Charlie C.L. Wang, "Knitting 4D Garments with Elasticity Controlled for Body Motion", ACM SIGGRAPH 2021, accepted.

EXPERIENCE

Boston University, Shape Lab, Department of Computer Science

Boston, MA

Research Assistant, Supervisor: Prof. Emily Whiting

Sept. 2019-present

GroundLink: A Dataset Unifying Human Body Movement and Ground Reaction Dynamics

 Present a unified dataset comprised of captured ground reaction force (GRF) and center of pressure (CoP) synchronized to standard kinematic motion captures to provide streamline for character animation usage. Published in SIGGRAPH Asia 2023.

Knitting 4D Garments with Elasticity Controlled for Body Motion

• Proposed a computational pipeline for designing and fabricating customized tight-fitting knitted garments with elasticity control that consider human comfort during motion. Published in SIGGRAPH 2021.

FlexPal LTD. (startup company)

Manchester, UK

Researcher June 2024-present

Soft Robotics Applications in Cognitive and Perceptual Technologies

• Introduced personal companion soft robot, presented the physical demo at Siemens Transform 2024 Conference.

The University of Manchester, Digital Manufacturing Lab

Manchester, UK

Research Assistant, Supervisor: Prof. Charlie C.L. Wang

Oct. 2023-Oct. 2024

Motion-Driven Neural Optimizer for Prophylactic Braces Made by Distributed Microstructures

 Proposed a motion-driven neural optimization framework to craft personalized braces that aim to prevent joint injuries while maintaining movement mobility. Published in SIGGRAPH Asia 2024.

Learning Based Toolpath Planner on Diverse Graphs for 3D Printing

 Present a reinforcement learning based on-the-fly planner to generate optimized 3D printing toolpaths on diverse graphs for the applications of wire-frame printing, continuous carbon fiber printing and metallic printing.
 Published in SIGGRAPH Asia 2024. **Adobe Inc.**, *Creative Intelligence Lab*, *Adobe Research* Research Intern, Supervisors: Jun Saito, Ruben Villegas

Boston (Remote), MA June 2021-Nov 2021

Learn Physics of Human Motion

• Conducted machine learning based animation research for character control. Adopted recurrent mode-adaptive neural networks for motion synthesis with foot contact to improve physics details.

University of Pennsylvania, SIG Center for Computer Graphics

Philadelphia, PA

Research Intern, Supervisor: Prof. Chenfanfu Jiang

May 2018-March 2019

Micropolar APIC Method for Turbulent Fluid

• Proposed to simulate turbulent fluid with Micropolar model based on Affine Particle in Cell (APIC) transfer, creating a more realistic and energetic rotational flow.

Phoebe A. Hearst Museum of Anthropology, UC Berkeley

Berkeley, CA

Modeling Assistant, VR Development Assistant, Supervisor: Dr. Christopher Hoffman

Jan 2018-May 2018

HeartCAVE 3D Reconstruction

- Developed a multi-platform VR interface to realize a digital museum experience. Adopted photogrammetry to create 3D models for the museum exhibitions and integrated them into the HearstCAVE VR applications.
- Partnered with Mingei International Museum at UCSD and other UC campuses with visualization platforms to enhance museum accessibility and foster immersive, flexible user interactions.

 $\begin{tabular}{ll} \textbf{UC Berkeley}, \textit{Department of Electrical Engineering and Computer Science} \\ \end{tabular}$

Berkeley, CA

Research Assistant, Supervisor: Prof. Carlo H. Sequin

Sept. 2017-May 2018

Sculpture Design and Math Models

• Employed various CAD tools (Maya, Blender, Rhino) for the procedural generation of 2-Manifold sculpture geometries, capturing and modifying the features of sculpture work from ceramists (Eva Hild and Charles O. Perry) to create more generalized functions for the design of 2-manifold free-form surfaces.

MapsReo LLC. (startup company)

Berkeley, CA

Technical Manager and Co-Founder

July 2017-Mar 2018

MapsReo

- Developed "MapsReo", a location-based social application promoting safe community interactions and reflecting local lifestyles. Features "Pin-up" for multimedia sharing and "Team-up" for spontaneous group events.
- Played a pivotal role in product design. Led and supervised the technical team. Liaised with the ASUC student senator to promote the application within the University of California community.

INVITED TALK

"Knitting 4D Garments with Elasticity Controlled for Body Motion"	April 2024
Apparel Design Engineering Lab, The University of Manchester	Manchester, UK
"Computational Design for Human Body Movements"	Jan 2025
Sports Research Lab, New Balance Athletics, Inc.	Boston, MA

TEACHING

CS 131 Combinatoric Structures, Teaching Assistant, Boston University	Summer 2023
CS 581 Computational Fabrication, Teaching Assistant, Boston University	Spring 2022
CS 132 Geometric Algorithm, Guest Lecturer 'Computer Graphics', Boston University	Spring 2021
CS 132 Geometric Algorithm, Teaching Assistant, Boston University	Spring 2021
CS 237 Probability in Computing, Teaching Assistant, Boston University	Fall 2020

SKILLS

Computer Graphics/Animation Pipelines: Character Animation, Physics-based Simulation, Geometric Processing **Programming/Database:** C++, Python, Java, Objective-C, Matlab, SQL, Git

VFX/Film and Game Production: Autodesk Maya, SideFX Houdini, Unreal Engine, Unity, etc