# XINGJIAN (JESSIE) HAN

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## **EDUCATION**

Boston University Sept. 2019-Present

• Ph.D Student in Computer Science

University of California, Berkeley Aug. 2016-Aug. 2018

• Bachelor of Arts, 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

**SKILLS** 

**Programming/Database** C++, Python, Java, Objective-C, Matlab, SQL, Git

Computer Graphics/Animation Geometric Processing, Physics-based Simulation, Material Rendering

**3D Modeling** Maya, Blender, Rhino, Nome

Visual Effects/Film Production Houdini, Unity, After Effects, Renderman, Premiere

## **PUBLICATION**

[1] 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", SIGGRAPH 2021, accepted.

# **EXPERIENCE**

Boston University, Shape Lab, Department of Computer Science

Boston, MA

Research Assistant, Supervisor: Prof. Emily Whiting

Sept. 2019-present

## **Knitting 4D Garments with Elasticity Controlled for Body Motion**

• Propose a method for designing customized tight-fitting garments, including 3D human body reconstruction, fabric deformation prediction, and garment simulation.

Interlake Research Inc.Bellevue, WAResearch AssistantMarch 2019-Sept 2019

#### **Artificial Intelligence Application for Facial Tracking and Animation**

- Apply state-of-the-art artificial intelligence techniques to social media app. Adopt Pix2Pix to generate realistic
  photo from drawing. Employ video generation techniques from mocoGAN to animate facial expression. Follow
  styleGAN for portrait generation. Utilize TensorFlow and PyTorch with GPU in Google Colab to train the model.
- Create AR-enabled 3D humanoid model and blendshapes that are later built in Unity engine and ARKit to realize real-time face tracking.

University of Pennsylvania, SIG Center for Computer Graphics, Department of Computer and Information Science
Research Intern, Supervisor: Prof. Chenfanfu Jiang

May 2018-March 2019

## Micropolar APIC Method for Turbulent Fluid

- Utilized theory of microstructure of flow particles (Micropolar Fluid Theory) to animate the dynamics of turbulent fluid, with a basis of Affine Particle in Cell transfer and analysis of conservation and dynamics of fluid properties.
- Implemented with C++ and Python in Linux environment. Produced more realistic and energetic turbulent fluid animation comparing to the results generated by Micropolar on SPH fluid. Video available at xingjianhan.com

#### Phoebe A. Hearst Museum of Anthropology, UC Berkeley

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

Berkeley, CA Jan 2018-May 2018

#### **HeartCAVE 3D Reconstruction**

- Adopted Photogrammetry to model 3D exhibitions in the museum. Photographed and generated 3D models of the exhibitions, and built those models into the applications that run on the HearstCAVE and in VR development.
- Built Virtual Reality user interface in Unity3D for multi platforms and created 3D visualization of the exhibitions to realize a digital museum experience.
- Collaborated with Mingei International Museum at UCSD (and other UC campuses with visualization platforms) to make the modern museum experience more accessible, allowing users to interact in a free and easy way with a rich collection of exhibitions.

**UC Berkeley**, Department of Electrical Engineering and Computer Sciences Research Assistant, Supervisor: Prof. Carlo Sequin

Berkeley, CA 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.
- Participated in the development of sweep function in NOME (Non-Orientable Manifold Editor) that is developed in C++.

## MapsReo LLC. (startup company)

Berkeley, CA

Technical Manager and Co-Founder

July 2017-Mar 2018

#### MapsReo

- MapsReo is a location-based social application that provides people in the community a safe environment to hang out, it is also a guidance of local living style. With two core functions - Pin-up and Team-up, people can express their feelings with any type of media contents within a legal restriction and create Ad hoc activities to get together.
- Contributed to product design and establishment of requirements, directed and managed the technical team, and provided guidance and insight to the system integration and business model. Collaborated with ASUC (Associated Students of the University of California) student senator to introduce the application to community.

**UC Berkeley**, Department of Electrical Engineering and Computer Sciences **Undergraduate Graphics Group** 

International Talk Time Department Leader, Bellevue, WA

Tennis State Championship Title, China

National Second Level (Professional) of Athlete Certificate in Tennis, China

Berkeley, CA Jan. 2017-May 2017

2014-2016

2007, 2012

2005-2013

## **Animation: Recycling**

- Produced an animation of Recycling, video available at xingjianhan.com
- Responsible for pre-production (characters modeling, rigging, blend-shapes animation and objects animation) in Maya and post-production (scene rendering and composition) in After Effects and Premiere.

## **TEACHING**

CS 132 Geometric Algorithm, Guest Lecturer, Boston University	<i>Spring</i> 2021
CS 132 Geometric Algorithm, Teaching Assistant, Boston University	<i>Spring</i> 2021
CS 237 Probability in Computing, Teaching Assistant, Boston University	Fall 2020
Awards and Leadership	
National Championship roster for Cal Club Tennis, Berkeley, CA	2016-2018
Top 1% International Student Academic Award, Bellevue, WA	2014-2016
Level 1 Teaching Certificate, Bellevue, WA	2014-2016