# YI LI

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#### **EDUCATION**

### **Northwestern University**

09/2023-present

Major: Computer Science in Thesis Track(Computer Vision)

Evanston, IL

Degree Expected: Master of Science

• GPA: 3.95/4.0

### The Chinese University of Hong Kong, Shenzhen

09/2019-06/2023

Major: Computer Engineering

Degree: Bachelor of Engineering

• GPA: 3.781/4.0; Ranking: 5/101 (Top 4.95%)

Shenzhen, China

#### **PUBLICATIONS**

Yi Li, Yunan Wu, and Aggelos K. Katsaggelos. Cross-Temporal Spectrogram Autoencoder (CTSAE): Unsupervised Dimensionality Reduction for Clustering Gravitational Wave Glitches. Accepted by IEEE/CVF Computer Society Conference on Computer Vision and Pattern Recognition Workshops (CVPRW)

Yuda Qiu, Yi Li, Xiao Zitong, Xianggang Yu, Yushuang Wu, and Xiaoguang Han. *Toonme3D: Stylizing 3D Face by Reconstruction from Stylized Images*. Submitted to IEEE Transactions on Visualization and Computer Graphics(TVCG)

### RESEARCH EXPERIENCES

## Image & Video Processing Lab(IVPL), Evanston, US

11/2023-Present

Graduate Researcher on Image Processing, Supervised by Aggelos K. Katsaggelos

Unsupervised LIGO Gravitational Wave Glitches Clustering

11/2023-03/2024

- Developed an unsupervised algorithm for clustering gravitational wave glitches captured by The Laser Interferometer Gravitational-Wave Observatory (LIGO)
- Builded a novel four-branch autoencoder which integrates CNN and ViT to extract global and local features from glitches across four different time window durations
- Designed a novel CLS fusion module for effective inter-branch communication

# Generation and Analysis of Pixels, Points and Polygons(GAP) Lab, Shenzhen, China

01/2022-09/2023

Undergraduate Researcher on **3D Computer Vision**, Supervised by Xiaoguang Han

Multi-style 3D Face Reconstruction

05/2023-09/2023

- Achieved **style transfer** in 3D space, transferring a real 3D face into various styles
- Represented shape and texture in **UV maps**. Adopted conditional **StyleGAN**, using features extracted from 3D real faces as conditions and latent to control style
- Used **self-supervision** training strategy. Only 2D images were used to supervised the 3D network.

## 3D Cartoon Face Reconstruction

05/2022-05/2023

- Represented 3D cartoon shape using **3DMM**, 3D cartoon texture using **UV maps**. Estimated shape by regressing 3DMM parameters and texture by advanced generative adversarial networks
- Expanded handcraft 3D texture into UV texture map. Adopted **StyleGANv2** as texture GAN and train it using these texture maps with standard GAN loss
- Modified **ResNet** to output 3DMM parameters, camera pose, lighting and texture GAN latent. Finetuned ResNet and texture-GAN using cleaned 2D image data. Designed novel loss including normal loss, lighting regularization loss and segmentation loss
- Achieved SOTA result in 2D landmark difference(outperform by 21%) and color difference(outperform by 22%)

### **COURSE PROJECT**

# **Deep Learning Project**

09/2023-12/2023

- Implemented Turkish-English Translation models using recurrent neural network(RNN) and long short-term memory(LSTM)
- Implemented a 3D scene Neural Style-Transfer model with depth enhancement based on ResNet and Midas

### **Computer Graphics Project**

02/2023-05/2023

- Implemented a basic **rasterization pipeline** with Phong reflection model on CPU in C++
- Completed **ray-tracing** algorithm based on radiometry, including Monte-Carlo simulation, reflection, and refraction
- Implemented a **point-to-mesh conversion** algorithm BPA in C++, and used OpenGL for its visualization.

### **Distributed and Parallel Computing Project**

09/2022-12/2022

- Simulated N-body problem using openMP, MPI, Pthread, and CUDA
- Compared Sequential, openMP, MPI, CUDA and Pthread programming in thermal diffusion simulation

### PROFESSIONAL SKILLS

**Programming Languages:** Python, C, C++, SQL, Verilog, CUDA

Frameworks: PyTorch, TensorFlow, OpenCV, Scikit-learn, Vue

**Coursework:** Object Oriented Programming, Data Structure, Operating System, Computer Architecture, Database System, Software Engineering, Computer Network, Distributed and Parallel Computing, Optimization, Computer Graphics, Computer Vision, Machine Learning, Deep Learning, Reinforce Learning