## Jie(Jay) Mei

Website: <a href="https://jay-ipl.github.io/">https://jay-ipl.github.io/</a> | Email: jiem269@gmail.com | <a href="mailto:Linkedin">Linkedin</a>

## **Education**

## University of Washington (UW)

Seattle, USA

Ph.D. in Electrical & Computer Engineering, Advisor: Prof. Jeng-Neng Hwang Expect Aug. 2024

• Selected Courses: Deep Learning, Computer Vision, Statistical Learning, Natural Language Processing, Al for Engineers

## Beijing Institute of Technology (BIT)

Beijing, China

B.Eng. in Electrical Information Engineering

Sep. 2015 - Jun. 2019

• Elite Class, Major: Signal and Image Processing (GPA: 4.0/4.0)

## University of California, Los Angeles (UCLA)

Los Angeles, USA

Visiting Research Student in Computer Graphics and Vision

Jul. - Sep. 2018

• Cross-disciplinary Scholars in Science and Technology Program (CSST, GPA: 4.0/4.0)

#### Hong Kong University of Science and Technology

Hong Kong, China

Exchange Student in Computer Science & Engineering

Jun. - Aug. 2017

• Courses: Introduction to Electro-Robot Design, Python (GPA: 4.3/4.3)

## **Publications**

**Jie Mei**, Jenq-Neng Hwang, Suzanne Romain, Craig Rose, Braden Moore, Kelsey Magrane, "Absolute 3D Pose Estimation and Length Measurement of Severely Deformed Fish from Monocular Videos in Longline Fishing," *IEEE ICASSP, Toronto, Ontario, Canada, June 2021* (<u>PDF</u>)

**Jie Mei**, Jenq-Neng Hwang, Suzanne Romain, Craig Rose, Braden Moore, Kelsey Magrane, "Video-based Hierarchical Species Classification for Longline Fishing Monitoring," the 4th Computer Vision for Automated Analysis of Underwater Imagery Workshop (CVAUI), ICPR 2020, Milan Italy, Jan. 2021 (PDF)

## **Research Experience**

Semantic-Guided Self-Supervised 3D Mesh Reconstruction from Videos IPL, UW Research Assistant, Advisor: Prof. <u>Jeng-Neng Hwang</u>

Jul. 2021 - Present

 Implemented and analyzed self-supervised approaches: GAN on sampled/interpolated novel shape embedding, self-consistency/content loss, assign semantic meaning for each vertex, enforced symmetry. • Implemented and analyzed monocular video-based approaches: optical flow pseudo ground truth, linear-blend skinning for deformation modeling.

## Template-based 3D Shape Estimation of Deformed Fish from Videos IPL, UW

Research Assistant, Advisor: Prof. Jeng-Neng Hwang

Aug. 2021 - Present

• Proposed a monocular video-based iterative optimization approach and modeled fish deformation with linear-blend skinning.

#### Segmenting and Tracking Every Point and Pixel (ICCV Workshop 2021) IPL, UW

Research Assistant, Advisor: Prof. Jeng-Neng Hwang

Aug. - Oct. 2021

• 1st Place in Track-1 on <u>KITTI-Step</u> Dataset and <u>Mot-STEP</u> Dataset.

#### **Few-Shot Learning for Detection**

Image and Video Group, Megvii

Software Engineer Intern, Advisor: Principal Scientist Chi Zhang

Jun. - Sep. 2019

• Applied published papers' few-shot learning ideas on a single-shot detector (SSD).

#### **Medical Image Segmentation**

**Graphics & Vision Lab, UCLA** 

Visiting Student, Advisor: Distinguished Prof. Demetri Terzopoulos

Jul. - Oct. 2018

• Built a unified auto-initialization pipeline for three organs for active contour model (ACM). This pipeline eliminated the need for doctors to click on a medical image.

# **Temporal Processing in Gait Recognition** Computer Vision Group, Tsinghua University Research Assistant, Advisor: Prof. Shengjin Wang Sep. 2017 - Nov. 2018

Developed a bi-directional RNN model for person re-identification via gait recognition.

## **Selected Awards & Honors**

2017	Principal Xu-Teli Scholarship,The highest honor in BIT
2016 & 2017	National Scholarship, China, Top 1% in academic performance in BIT
2016	Silver Award, China, National College Students Physics Contest Top 5%
2016	Gold Award, Beijing, College Students Mathematical Modeling Contest Top 5%

## **Computer Skills**

- Proficient in Python, Matlab, C++, C
- Skilled in deep learning framework: PyTorch, TensorFlow
- Machine Learning, provided by Stanford University (score: 98/100), certificate
- Deep Learning, provided by deeplearning.ai, given by Prof. Andrew Ng, certificate