# TI WANG

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Google Scholar

### ★ RESEARCH INTEREST

- Computer Vision and Deep Learning.
- Digital Humans, 3D Human Pose and Mesh Estimation.

### **EDUCATION**

#### **University of Trento (UniTn)**

Italy

Visiting student of MHUG, Advisor: Prof. Nicu Sebe

2023.07 - 2023.09

#### **Peking University (PKU)**

China

Third-Year Master Student in Computer Science. Advisor: Prof. Hong Liu

2021.09 - 2024.06

Research Topics: 3D Human Pose and Shape Estimation, Action Recognition.

GPA: 3.75 / 4.0

### Nanjing University of Science and Technology (NJUST)

China

Bachelor of Computer Science. GPA: 3.72 / 4.0 (Top 3%)

2017.09 - 2021.06

# PROJECTS EXPERIENCE

#### **Intelligent Unmanned Supermarket**

2021.12 - Present

• Main Work: I am the leader of the customer-goods association module in this project, which enabling the association between customers and their purchased items in a unmanned supermarket. We design a multilevel discrimination logic to associate customers with their purchased items. When the system detects a product being taken, it analyzes the body position of the nearest customer by tracing back in time, selecting frames where the customer's body is close to the product and adding them to a candidate list. The product is assigned to the corresponding customer based on the priority order of different levels.

#### Visual Obstacle Avoidance based on Deep Reinforcement Learning

2020.10 - 2021.10

• Main Work: We present PER-D3QN, an end-to-end network architecture designed for visual obstacle avoidance in mobile robot. This architecture is a dueling architecture based deep double-Q network with prioritized experience reply. To evaluate our methodology, we construct indoor simulation environments using the Gazebo platform. We then utilize the Robot Operating System (ROS) communication mechanism to control the mobile robot's interactions within these environments. Using only continuous depth images, our model accurately predicts the actions required for effective obstacle avoidance by the mobile robot.

#### **Facial Age Synthesis System**

2019.06 - 2020.10

• Main Work: This project utilizes a GAN network to generate facial images corresponding to the target age label from input images. In addition to loss functions such as adversarial loss and reconstruction loss, semantic consistency loss is introduced to maintain the semantic information of the input face after domain transformation. Finally, we implemented a user-friendly facial age synthesis system.

## Publication

• Interweaved Graph and Attention Network for 3D Human Pose Estimation

**Ti Wang**, Hong Liu, Runwei Ding, Wenhao Li, Yingxuan You, Xia Li. *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP*), 2023.

• Co-Evolution of Pose and Mesh for 3D Human Body Estimation from Video Yingxuan You, Hong Liu, Ti Wang, Wenhao Li, Runwei Ding, Xia Li.

• GATOR: Graph-Aware Transformer with Motion-Disentangled Regression for Human Mesh Recovery from a 2D Pose

Yingxuan You, Hong Liu, Xia Li, Wenhao Li, **Ti Wang**, Runwei Ding. *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP*), 2023.

 Self-Supervised 3D Skeleton Representation Learning with Active Sampling and Adaptive Relabeling for Action Recognition

Guoquan Wang, Hong Liu, Tianyu Guo, Jingwen Guo, **Ti Wang**, Yidi Li. *IEEE International Conference on Image Processing (ICIP)*, 2023.

• Object goal visual navigation using Semantic Spatial Relationships
Jingwen Guo, Zhisheng Lu, Ti Wang, Weibo Huang, and Hong Liu.

CAAI International Conference on Artificial Intelligence (CICAI), 2021.

### **⊗** Invention Patent

A 3D Human Pose Estimation Method Based on Interweaved Graph and Attention Network.
Hong Liu, Ti Wang, Wenhao Li, Yingxuan You, Runwei Ding.

Invention patent, Published Application Number: CN116129051A, 2023.

### **T** COMPETITION

• The Finalist Aword in Mathematical Contest in Modeling (Top 1%)	2020
• First Prize in Mathematics China Mathematical Modeling Network Challenge of Certification Cup	2020
• First Prize in China Undergraduate Mathematical Contest in Modeling, Jiangsu Division	2019
• First Prize in Advanced Mathematics Competition of Jiangsu Province	2018
* Awards and Honors	
• The Academic Excellence Award, Peking University	2022
• Outstanding Graduate, NJUST	2021
• The Dean's Medal of the Computer Science Department, NJUST	2021
• The First Prize Scholarship, <i>NJUST</i> ( <b>Top 5</b> %)	-2021
• The Special Prize Scholarship, NJUST (Top 1%)	2018
• The Excellent Athlete, <i>NJUST</i>	2019
• The Merit Student, <i>NJUST</i> 2017-	-2020

## SKILLS

- **Programming**: Python, Pytorch, C/C++, MATLAB, LATEX.
- Language: Mandarin (Native), English.
- Operating System: Windows, Linux.
- Hobbies: Running, Half Marathon, Hiking, Swimming.

#### ☐ OPEN SOURCE

Codes for my published papers are available here:

- (ICASSP 2023) IGANet: https://github.com/xiu-cs/IGANet
- (ICCV 2023) PMCE: https://github.com/kasvii/PMCE
- (ICASSP 2023) GATOR: https://github.com/kasvii/GATOR