YINGXUAN YOU

O https://github.com/kasvii A https://kasvii.github.io
↓ +86 188-1000-9362 youyx@stu.pku.edu.cn G Google Scholar

★ RESEARCH INTEREST

- Computer Vision and Deep Learning.
- Digital Humans, Generative Models, 3D Reconstruction.

🗲 Education

Peking University (PKU)	Beijing, China
Third-Year Master Student in Computer Science. Advisor: Prof. Hong Liu	2021.09 - 2024.06
Research Topics: 3D Human Pose and Shape Estimation, Face Texture Generation	on. GPA: 3.91 / 4.0
Beihang University (BUAA)	Beijing, China
Bachelor of Automation Science. GPA: 3.84 / 4.0 (Top 5%)	2017.09 - 2021.06

PUBLICATION

- 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.
 IEEE International Conference on Computer Vision (ICCV), 2023.
- 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.

- MISD-SLAM: Multimodal Semantic SLAM for Dynamic Environments Yingxuan You, Peng Wei, Jialun Cai, Weibo Huang, Risheng Kang, Hong Liu. Wireless Communications and Mobile Computing, 2022.
- SPSD: Semantics and Deep Reinforcement Learning Based Motion Planning for Supermarket Robot

Jialun Cai, Weibo Huang, **Yingxuan You**, Zhan Chen, Bin Ren, Hong Liu. *IEICE TRANSACTIONS on Information and Systems*, 2023.

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.

Work Experience

Alibaba, Hangzhou, China

Research Intern in Digital Human Team. Topic: 3D Face Reconstruction & Texture Generation.

- Exploit effective constraints on face texture generation to fine-tune diffusion models via self-supervision.
- Design a side branch with a condition input to beautify the original texture and maintain personal identity.
- Propose DiffFace and self-supervised constraints to learn high-quality and renderable texture from image.

2023.07 - Present

EasyHome, Beijing, China

2021.03 - 2021.08

Research Intern in SLAM Team.

Topic: SLAM & 3D Scene Reconstruction.

- Expoit semantic SLAM for indoor scenes that combines the visual SLAM with the segmentation network.
- Alleviate the impact of dynamic pixels using semantic information and multi-view geometric constraints.
- Scan and build a housing dataset. Test our SLAM effectiveness on IOS & Android by real-world practice.

SINVENTION PATENT

- A 3D Human Mesh Reconstruction Method Based on Graph Skeleton Attention. Hong Liu, Yingxuan You, Yang Chen, Wenhao Li. *Invention patent*, Published Application Number: CN115294265A, 2022.
- 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.

$\mathbf{\Psi}$ Competition

• Honorable Mention in China Undergraduate Physical Experiment Competition.	2020
• Honorable Mention in Mathematical Contest in Modeling.	2020
• First Prize in Beijing Undergraduate Physical Experiment Competition.	2019
• First Prize in Beijing Undergraduate Mathematical Contest in Modeling.	2019
• First Prize in China Undergraduate Mathematical Contest in Modeling.	2018
• Second Prize in Beijing Mathematics Competition.	2018

Awards and Honors

Merit Student Scholarship, <i>Peking University</i> (Top 5%)	2022, 2023
Outstanding Graduate, <i>Beihang University</i> (Top 5%)	2021
• First Prize in Segway-Ninebot Scholarship, <i>Beihang University</i> (Top 1%)	2021
• First Prize in Competition Scholarship, <i>Beihang University</i> (Top 2%)	2019, 2020
• Excellent Student Cadres, <i>Beihang University</i> (Top 1%)	2019, 2020
• Innovation Student, <i>Beihang University</i> (Top 0.2%)	2018

₽₿ Skills

- **Programming**: Python, Pytorch, C/C++, MATLAB, LATEX.
- Language: Mandarin (Native), English (Fluent, IELTS: 6.0).

🖵 Open Source

Codes for my published papers are available on my **O** GitHub:

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