Xuyang WANG (She/Her)

1 Education

Master of Machine Learning and Computer Vision, Australian National University, Australia

2021.08 - 2023.07

Email: wxy.xuyang@gmail.com

Phone: (+61) 408700543

- GPA: 6.289/7.0
- Thesis topic: Generative Model Approaches for 3D Full-Body Human Pose Reconstruction from Sparse Joint Observations. Thesis Link

Bachelor of Engineering (Honor), University of Sydney, Australia

2018.08 - 2020.06

· Major in Telecommunication Engineering.

Bachelor of Engineering, Harbin Institute of Technology (HIT), China

2016.08 - 2020.06

- Major in Electrical Engineering and Automation.
- 2+2 Program with University of Sydney

2 Research Publication

Zhenyu Li, **Xuyang Wang**, Junjun Jiang, Xianming Liu, **''BinsFormer: Revisiting Adaptive Bins for Monocular Depth Estimation'**. Arxiv. (Submitted to IEEE TIP). [pdf]

- Tackling the Monocular Depth Estimation task with the first DERT-like decoder structure to perform coarse-to-fine depth maps estimation, on KITTI, NYU, and SUN RGBD datasets.
- Ranked 1st on KITTI depth estimation benchmark (Feb, 2022).

3 Internship Experience

Research Intern

Tencent XR Lab, Canberra, Australia

2022.08 - 2023.05

- Project: 3D Human Pose Estimation and Reconstruction from the VR equipment, supervised by Prof. Hongdong Li.
- The work reconstructs the full body SMPL model from VR headset and controllers' signals with Transformer, VAE, CVAE and diffusion model.

Software Engineer Intern

Baidu Inc., Shanghai, China

2021.11 - 2022.01

- Project: 3D Points Clouds Tracking for Vehicles, supervised by the Baidu's Automatic Driving Engineering Group.
- Developed a 3D points cloud tracking software for NuScenes and Baidu's datasets. The software comprises a point cloud visualization tool, a data preprocesing module, and a neural tracking module with CenterPoints algorithm.

Software Engineer Intern

Pushi AI, Haikou, China

2021.05 - 2021.07

- Project: *Data Analysis for Cross-Broader E-Commerce*, supervised by the Knowledge Graphs Algorithm Group.
- Developed a data crawling and analysis software for the project independently.

Research Intern

Corerain Technologies, Shenzhen, China

2019.12 - 2020.02

- Project: **Deep Learning Acceleration on Hardware**, supervised by Dr. Kuen Hung Tsoi, Dr. Zhiqiang Que.
- Researched on the topic "Acceleration Potentials for NLP's Algorithms on Hardware Implementation". Specifically, we investigated the parallelism capabilities of arithmetic logic units in RNN, GRU, LSTM and Attention mechanism.

4 Teaching Experience

Academic Tutor

Australian National University

2022.08 - 2022.12

• Tutored *COMP8536 Advanced topics of Deep Learning in Computer Vision* in Semester 2 2022, supervised by Prof. Nick Barnes.

5 Project Experience

Portrait Background Replacement with Image Matting and Relighting, Australia

2022.08 - 2022.11

• Course project for COMP6528 Computer Vision. The work designed a novel algorithm for high-fidelity background replacement, composed by human detection, background matting and the portrait relighting modules. A large scale simulation dataset was proposed as well. **Report Link**

Personality Prediction From What They Say: Semantic Analysis of MBTI, Australia

2022.03 - 2022.05

• Course project for ENGN8535-Engineering Data Analysis. The work implemented word vectorization and machine learning techniques to inference users' MBTI personalities from their language. **Report Link**

Pedestrian Tracking for Crowded Scenes with YOLOX, Australia

2021.09 - 2021.11

• Course project for COMP8536 Deep Learning for Computer Vision. We developed a pedestrian tracking algorithm for crowded scenes with DeepSORT and YOLOx. Report Link

Wireless Signal Modulation Classification with on PCA and UMAP, Australia

2019.07 - 2020.06

Bachelor Honor thesis supervised by Prof. Philip Leong. Developed a learning based modulation classifier for GNU
radio signals under different noise conditions.

NASA International Space App Challenge, Australia

2019.10

2019 NASA Space App challenge. Developed an educational app utilising NASA's satellite database. 1st runner up, awarded with the "Local People Choice Winner". Demo

6 Scholarships

Hex Singapore Program Scholoarship

2023.06 - 2023.07

• Issued by the Australian National University (College of Computer Science, Engineering and Cybernetics), funding for the HEX Singapore program, return airfares, accommodation and A\$200 food allowance.

Faculty of Engineering and Information Technologies Credit Agreement Scholarship

2018.08 - 2020.06

• Issued by the University of Sydney.

Vice Chancellor's Global Mobility Scholarship

2019.07 - 2019.08

- Summer school program "Global Cities as Center of Knowledge Production" at Humboldt University of Berlin.
- Issued by the University of Sydney.

7 Miscellaneous

Pitch Winner, Hex Singapore

2023.06 - 2023.07

• Winner Pitch at HEX Singapore, with entrepreneurs and industry stakeholders in Singapore.

Gear Officer, Bush Walk Society of University of Sydney (SUBW)

2019.03 - 2020.03

• Member in SUBW Committee. Responsible for the hiking equipment management and trip organisation for Kiama Coast and the annual Christmas Walk.

Museum Guide, HIT Museum, Harbin, China

2017.10 - 2018.06

- English guiding assistant for Harbin Institute of Technology History Museum.
- Awarded as the "Best Narrators of 2017" of HIT museum.

8 Skills

- Programming: Python, Java, C, MATLAB
- Deep Learning Framework: Pytorch
- **Research Interest**: Generative Models, 3D Human Pose Estimation and Motion Generation, Low Level Computer Vision, Tracking.
- Other skills: Teamwork, Communication, Social Engagement, Business Analysis; Proficient with Management and Presenting Software (Canva, Microsoft Powerpoint, Flowchart etc.)